

IND980905418

May 23, 1989

United States Environmental Protection Agency Region V, RCRA Enforcement Branch 230 South Dearborn Street Chicago, Illinois 60604

Attn: Ms. Eileen Helmer (5HR-12)

Dear Sirs,

Enclosed with this letter is the information and documents requested by your Section 3007 Information Request dated April 20, 1989. Manufacturing purchased this plant on March 16, 1987. Therefore, information provided is relevant from that date to present. Should you require information regarding this plant prior to March 16, 1987, we suggest you contact the previous owner. The previos owner was AmCast Industrial Corporation, P.O. Box 98, Dayton, Ohio 45461.

Response to Questions and the Production of Documents.

Request documentation of whether any of the solid Question #1: waste at our facility are identified as hazardous.

Enclosed are Waste Classification Analysis results from samples taken in 1986 through 1989. This is arranged in two sections for clarity. The first section is the analysis results of the Solid Waste and the second section is the analysis results of the Wastewater Treatment System Sludge (filter cake). These results demonstrate that as of 9-27-87 Newnam Manufacturing has not generated any hazardous waste at this site.

Question #2: Request a list of each hazardous waste handled at this facility. Plus, an estimation of the amount of the waste handled.

From March 16, 1987 to September 29, 1987 the Wastewater Trestment System Sludge (filter cake) was considered hazardous for E.E. doxicity Lead and cadium, DOO6 and DOO8. The amount generated from March 36, Management Division EPA, REGION V 1987 through September 29, 1987 was 1281 tons. FUT Question #3: Request a description of the process which generated the hazardous waste.

Newnam Manufacturing's Hazardous Waste Sludge (filter cake) was generated by the Wastewater Treatment System. (Refer to the enclose flow diagram of the system which is titled "Clarifer System"). The Wastewater Treatment System provides water to the various Air Pollution Wet Scrubbers used to control air emissions from sand handling, casting shakeout, and melting operations. The used water is returned to the clarifier for processing. The solids laden water is pumped through a filter press to separate the water and solids. The solids or filter cake that was generated is what was hazardous.

The filter cake's characteristics changed due to, a change in the solids which are scrubbed out of the air, and then enter the Wastewater Treatment System.

Question #4: Explanation of final treatment, storage or disposal methods and an explanation of transportation activities.

The hazardous filter cake was disposed of at and by Heritage Environmental Service, from March 17, 1987 through September 29, 1987 (U.S. EPA I.D. Number IND 093219012).

The hazardous filter cake was shipped in covered roll-off containers by Heritage Transport (U.S. EFA I.D. Number IND 058484114). Enclosed marked Section III are copies of the completed Uniform Hazardous Waste Manifest which documents off-site shipments.

Question #5: Explanation of on-site storage, treatment, and disposal practices - along with a detailed statement of the length of time of the storage of hazardous waste at the facility.

Newnam did not store, treat, or dispose of hazardous waste on-site.

The waste generated was placed directly into the disposal (roll-off) container from the filter press. When filled Heritage Transport removed this container then put another container into place. The filled container was then transported immediately to Heritage Environmental Service for its disposition. The containers when put into place were tagged with the accumulation start date and other appropriate information. (A copy of the type of tag used is included.)

The amount of time a container was on-site was typically 2 to 3 production days. The longest amount of time a container may have been on-site was 14 days.

Question #6: Certification

I certify under the penalty of law that I have personally examined and am fimiliar with the information submitted in responding to this information request and request for production of documents. Based on my review of all relevant documents and inquiry of those individuals immediately responsible for providing all relevant information and documents, I believe that the information submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Sincerely,

David D. Miller Flant Engineer

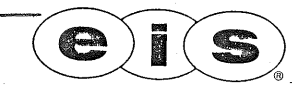
Tammy Johnson Notary Public

4136-90

County

Notary Publi

Lassing Delpsinon



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFI	CATION ANALYSIS REPORT
Client: Newnam Foundry	Sample Description
ATTN: David Miller Date Sampled: 11-25-86 Date Received: 11-25-86 Date Forwarded: 1-13-87 Purchase Order:	EIS Analysis No.: 4288F - 4293F 4288F - #1 & #5 Roto Blast; #2,#3 & #4 Tumble Blast - Day 3 4289F - #1 & #5 Finishing Grind - Day 3 4290F - #2, #3, & #4 Shot Blast - Day 3 4291F - Isocure Core, Shell Core, S02 Core - Day 4292F - Slag - Day 3 4293F - Core Butts & Excess Sand - Day 3
This report presents results of analysis procedures. The following the evaluation procedures here.	f waste classification through laboratory owing references were utilized, as needed erein.

Test Methods for the Evaluation of Solid Waste - Physical/Chemical

- Methods" USEPA SW-846, July 1982, 2nd Edition

 "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	<u> </u>	State of Indiana Leaching Method X	·
EP Toxicity - Organics		Volatile Organic Compounds	~
Ignitability	X	Semi-volatile Organic Compounds	
Corrosivity	X	(Base/Neutrals Acid Fraction)	
Reactivity	X	PCB Pesticides	-
Additional			

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate ata transfer errors.

Andris Rozite, Laboratory Director

LIS Lab Number	4288F	4289F	4290F	4291F
Client Description	#1 \$5 Roto Blass #2,3 \$4 Tomble Blast Day 3	#1 \$ 5 Finishing Grand Day 3	#2,314 Shot TSlast . Day 3	Isocure Core, Shell Core Sozcore Day 3
* * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
% Solids	100	100	100	100
Weight Raw Sample (g)	100.8	100.0	100,7	103,7
Filters Used	APIS	AP15	AP15	APIS
	HAWP	HAWP	HAWP	HAWP
* * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * * *	* * * * *
Initial Extract pH	6.7	7,2	8.6	6.1
Final Extract pH (24 hr)	6.2	7.3	7.1	5.7
Acid Added (24hr)(ml)	362.7	400.	402.8	0,6
Final Extract pH (28hr)	5,4		_	4.8
Acid Added (4hr)(ml)	40.5	_	~	1,
Total Acid Added (ml)	403,2	400.	402.8	1.6
Total DI Water Added (ml)	1613	1600.	1611.	2072,
Original Liquid Phase(ml)	0	0	0	O
Final Extract Volume (ml)	2016,2	2000.	2013.8	2073.6
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)	<0,01	<0.01	20.01	<0.01
Barium (PPM)	<0.5	22,	0.56	<0.5
Cadmium (PPM)	< 0.01	0.04	0.03	0.04
Chromium (PPM)	<0.05	0,41	0,23	0.37
Lead (PPM)	<0.02	<0.02	<0.02	<0.02
Mercury (PPM)	<0,001	<0.001	<0.00/	<0.00/
Selenium (PPM)	<0.005	<0.005	<0.005	< 0.005
Silver (PPM)	<0.05	<0.05	<0.05	40.05
* * * * * * * * * * * *	* * * * * *	* * * * * *		

S Lab Number	4292F	4293F		,						
Client Description	Slag Day 3	core Butts & Excess Sand Day 3	•							
* * * * * * * * * * * *	* * * * * *	* * * * * *	* *	* *	*	*	*	*	*	* *
% Solids	NO FREE	100								
Weight Raw Sample (g)	100.6	101.4								
Filters Used	HAWP	APIS								
		HAWP								
* * * * * * * * * * * * *	* * * * * *	* * * * * *	c *	* *	*	*	*	*	*	* *
Initial Extract pH	9.8	9,8								
Final Extract pH (24 hr)	<i>5</i> .9	5.1						•		
Acid Added (24hr)(ml)	232,4	10,6			•			·		
Final Extract pH (28hr)	5.0	_					******			
Acid Added (4hr)(ml)	130,						•	-		
Total Acid Added (ml)	362.4	10.6								
Total DI Water Added (ml)	1650.	2017.	-					·		
Original Liquid Phase(ml)	0	0		-						
Final Extract Volume (ml)	2012,4	2027.6								
* * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	*	* *	*	*	*	*	* ;	* *
RCRA Metals			 							
Arsenic (PPM)	<0.01	<0.01								
Barium (PPM)	<0.5	<0.5								
Cadmium (PPM)	0.02	0.02								
Chromium (PPM)	0.19	0.26	- ""							
Lead (PPM)	<0.02	40,02								
Mercury (PPM)	20,001	<0.001							·	
_elenium (PPM)	<0,005	20.005	. ,,,,		•		MF8-71			
Silver (PPM)	< 0.05	<0.05								

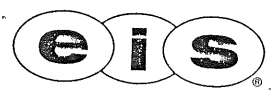
ANALYTICAL REPORT SHEET SUPPLEMENTAL ANALYSIS - HAZARDOUS WASTES

This supplemental report sheet presents results of Corrosivity, Ingitability and Reactivity analysis if so required by the client. The following definitions apply to this analysis. The method of analysis is listed on the reverse side of this form.

- 2. Ignitability A solid waste exhibits the characteristic of ignitability if it is a liquid, other than an aqueous solution, containing less than 24% alcohol by volume, and has a Flash Point less than 140 °F (60 °C)
- 3. Reactivity Per procedures required by the Indiana State Board of Health, Reactivity is evaluated on the basis of Cyanide and Sulfide presence in the sample

	Client		1		
EIS Lab Number	Sample Description	Corrosivity (pH)	Ignitability	Reactiv	ty (ppm)
4288F	#185 Roto Blast #2,3 64 Tomble Blast Day 3	7.1	>200	Cyanide 7.3	Sulfide 33,
42.89F	#1 \$5 Finishing Grind - Day 3	8,7	> 200	67.	142.
4290F	#2,3 \$ 4 Shot Blast Day 3	8.6	NOFLASH-BURNS @ 196	11.	72.
4291F	Isocure Core Shell Core, SOz Core Day 3	6,2	>202	6,2	< 1.
4292F	Slag Day 3	10.0	NO FLASH-BURNS @ 147.5	170,	204,
4293F	Core Butts & Excess Sand - Day 3	9.6	NO FLASH-BURNS @ 145	6,6	17.
		·			

* Dry Weight Basis



EP Toxicity - Metals

EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

	THE ORI
Client: Newnam Foundry	Sample Description
ATTN: David Miller Date Sampled: Date Received: 11-17-86 Date Forwarded: 12-18-86 Purchase Order:	EIS Analysis No.: 4193F - 4201F Foundry Sand & Casting Waste - 1st Collection Day 4193F - Slag
This report presents results of analysis procedures. The followin the evaluation procedures her	waste classification through laboratory
	luntion of a line
	lysis of Water and Wastes" EPA 600/4-79-020
 State of Indiana "Leaching 	Method"
	alysis for the samples described above

EP Toxicity - Organics Volatile Organic Compounds Ignitability Semi-volatile Organic Compounds Corrosivity (Base/Neutrals Acid Fraction) Reactivity PCB Pesticides Additional

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate

Laboratory Director

State of Indiana Leaching Method _x

Client Description *********** Solids Weight Raw Sample (g) Filters Used ********** Initial Extract pH Final Extract pH (24 hr) Acid Added (24hr) (ml) Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Coriginal Liquid Phase(ml)	17-86 * * * * FREE QUID 101.0	4194F Iso-Cure 11-17-86 * * * * * * 100 101.9 HAWP * * * * * 6.2 5.4 0.8 5.1	4195F Foundry Sand 11-17-86 ** * * * * 100 108.2 APIS HAWP ** * * * * 9,4 5.1 12.1	4196F #2,#3,#4 Dust Zollector 11-17-96 * * * * * 100 100.1 APIS HAWP * * * * * 8.5
* * * * * * * * * * * * * * * * * * *	17-86 * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *	11-17-86 * * * * * * 100 101.9 HAWP * * * * * * 6.2 5.4 0.8	Sa_d 11-17-86 * * * * * * 100 108,2 APIS HAWP * * * * * * 9,4 5,1	Dust 201/ector 11-17-86 * * * * * * * * * * * * * * * * * * *
* * * * * * * * * * * * * * * * * * *	* * * * REE 2010 101.0 HAWP * * * 8.7 6.5 194.9 5.0	* * * * * * * * * * * * * * * * * * *	11-17-86 * * * * * * 100 108,2 AP15 HAWP * * * * * * 9,4 5,1	* * * * * * * * /00 // APIS // HAWP // 8.5 // 6.3
% Solids Weight Raw Sample (g) Filters Used * * * * * * * * * * * * * * * * * * *	101.0 HAWP 8.7 6.5 194.9 5,0	100 101.9 HAWP * * * * * * 6.2 5.4 0.8	100 108,2 AP15 HAWP ** * * * * 9,4 5,1	100.1 APIS HAWP * * * * * 8.5 6.3
Weight Raw Sample (g) Filters Used * * * * * * * * * * * * * * * * * * *	101.0 HAWP 8.7 6.5 194.9 5,0	101.9 HAWP * * * * * * 6.2 5.4 0.8	108,2 AP15 HAWP ****** 9,4	100.1 APIS HAWP * * * * * 8.5 6.3
Filters Used ************* Initial Extract pH Final Extract pH (24 hr) Acid Added (24hr) (ml) Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20	#AWP * * * * 8.7 6.5 194.9 5,0	HAWP * * * * * * 6.2 5.4 0.3	AP15 HAWP * * * * * * 9,4 . 5.1	APIS HAWP * * * * * 8.5 6.3
* * * * * * * * * * * * * * * * * * *	8.7 6.5 194.9 5,0	* * * * * * 6.2 5.4 0.3	HAWP * * * * * * 9,4 5.1	##WP * * * * * 8.5 6.3
Initial Extract pH Final Extract pH (24 hr) Acid Added (24hr) (ml) Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20	8.7 6.5 194.9 5,0	6.2 5.4 0.3	9,4	* * * * * 8.5 6.3
Initial Extract pH Final Extract pH (24 hr) Acid Added (24hr) (ml) Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20	8.7 6.5 194.9 5,0	6.2 5.4 0.3	9,4	<i>8.5</i> 6,3
Initial Extract pH Final Extract pH (24 hr) Acid Added (24hr) (ml) Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20	8.7 6.5 194.9 5,0	6.2 5.4 0.3	9,4	<i>8.5</i> 6,3
Initial Extract pH Final Extract pH (24 hr) Acid Added (24hr) (ml) Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20	8.7 6.5 194.9 5,0	6.2 5.4 0.3	9,4	<i>8.5</i> 6,3
Acid Added (24hr) (ml) Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20	6.5 194.9 5.0	5.4 0.3	. 5.1	6,3
Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20	194.9 5,0	0,8		
Final Extract pH (28hr) Acid Added (4hr) (ml) Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20	5,0		12.1	400,4
Total Acid Added (ml) Total DI Water Added (ml) Original Liquid Phase(ml) Final Extract Volume (ml) 20		ا ۱۰/		400,4
Total DI Water Added (ml) // Original Liquid Phase(ml) Final Extract Volume (ml) 20	14-11	0.4		
Total DI Water Added (ml) // Original Liquid Phase(ml) Final Extract Volume (ml) 20		0.4		
Original Liquid Phase(ml) Final Extract Volume (ml) 20	334.9	1,2	12.1	400,4
Final Extract Volume (ml) 20	.85.	2036,	2/52,	1602.
	0	0	0	0
* * * * * * * * * * * * * * * * * * * *	19.9	2037.2	2164./	2002.4
	* * *	* * * * * *	* * * *	* * * * *
RCRA Metals				
Arsenic (PPM) < C	10,0	<0.01	40.01	<0,01
Barium (PPM) < C	0.5	< 0.5	<0.5	0.7
Cadmium (PPM) < C	0,01	< 0.01	<0,0/	< 0.0/
Chromium (PPM) < c	0.05	<0.05	0,08	0.06
Lead (PPM) <0	,05	<0,05	<0.05	<0.05
Mercury (PPM) <0	.001	<0.001	<0.001	<0.00/
-lenium (PPM) < o.		20,005	<0.005	40,005
Silver (PPM) <0	005			

Note: Tables of pH adjustments with time have been extracted from the EIS sample work sheets and are reproduced in the section of this

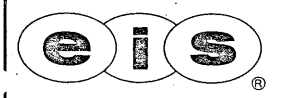
EIS Lab Number	4197F	4198F-4199F COMPOSITE	4200F	4201F
Client Description	#1 # #5 Dust 1	#1 - #5 Tumble Blust	Shell Cores	502 Core
	Dust collector 11-17-96	Separator 11-17-86	11-17-86	11-17-86
* * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
% Solids	100	100	100	100
Weight Raw Sample (g)	102.6	100.3	/6/.2	106.
Filters Used	APIS	APIS	HAWP	HAWP
	HAWP	HAWP		
* * * * * * * * * * * *	* * * * * *	* * * * * :	* * * * * *	* * * * *
Initial Extract pH	6.6	6,3	6.6	5,2
Final Extract pH (24 hr)	7.4	7.2	5,4	5,5
Acid Added (24hr)(m1)	410.4	401.2	1,5	٥
Final Extract pH (28hr)		-	5.1	5,1
Acid Added (4hr) (ml)	1800.0		0,6	0,2
Total Acid Added (ml)	410.4	401.2	2./	0,2
Total DI Water Added (ml)	1642.	1605.	2022.	2134.
Original Liquid Phase(ml)	0	0	0	0
Final Extract Volume (ml)	2052.4	2006,2	2024./	2./34,2
_ * * * * * * * * * * * * * * * * *	* * * * *	* * * * * *	* * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)	<0.01	<0,01	<0.01	<0,0/
Barium (PPM)	18.2	<0.5	0.6	0.6
Cadmium (PPM)	< 0.01	< 0,01	0.015	<0.0/
Chromium (PPM)	0,19	0.//	< 0,05	< 0.05
Lead (PPM)	<0,05	40.05	<0.05	<0.05
Mercury (PPM)	<0.001	<0,001	<0.001	<0,001
lenium (PPM)	<0.005	<0.005	20.005	20.005
				

ANALYTICAL REPORT SHEET SUPPLEMENTAL ANALYSIS - HAZARDOUS WASTES

This supplemental report sheet presents results of Corrosivity, Ingitability and Reactivity analysis if so required by the client. The following definitions apply to this analysis. The method of analysis is listed on the reverse side of this form.

- 1. Corrosivity A solid waste exhibits the characteristic of Corrosivity if it is aqueous and has a pH of less than (<) or equal to 2 or greater than (>) or equal to 12.5
- 2. Ignitability A solid waste exhibits the characteristic of ignitability if it is a liquid, other than an aqueous solution, containing less than 24% alcohol by volume, and has a Flash Point less than 140 °F (60 °C)
- 3. Reactivity Per procedures required by the Indiana State Board of Health, Reactivity is evaluated on the basis of Cyanide and Sulfide presence in the sample

1			* * * * * * * *	* * * * * 7	* * * * * *
EIS Lab Number	Client Sample Description	Corrosivity (pH)	Ignitability ((°F))(°C)	Reactivi Cyanide	ty (ppm) Sulfide
4193F	5/ag 11-77-86	10,2	NO FLASH BURNS @ 128.5°	1.66	159.3
4194F	ISO-CUTE 11-17-86	6.9	> 200.7	< 1.32	< 1.0
4195F	Foundry Sand 11-17-86	9.5	NO FLASH BURNS @ 1420	2.9	< 1.0
41965	#2,#3 #4 / Dust collacter 11-17-86	9,6.	> 196	29.4	61.6
4197F	#1 # # 5 Dust collector 11-17-06	5.8	NO FLASH BURNS@ 117	1001.7	304.9
4198F-4199F	Blast Separator 11-17-96 Shell Cores	7, 6	> 201.4	15.0	39.6
4200F	11-17-86	7.9	> 201.3	5.4	× 2.0
4201F	502 Core 11-17-86	4.7	166.3	7.6	'×2.0
1					
					,
				*	
	•				



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive . South Bend, Indiana 46635 . Telephone (219) 277-5715

ANALYTICAL REPORT SHEET

CLIENT:

Newnam Manufacturing, Inc.

c/o David Miller

ANALYSIS NO:

4197F

DATE SAMPLED:

DATE RECEIVED: 11-17-86

DATE FORWARDED: 1-22-86

SAMPLE IDENTIFICATION:

#1 & #5 Dust Collector

The sample above was reanalyzed for the RCRA requirement of Reactivity. The reanalysis was performed when subsequent samples from the identical process showed significantly lower cyanide values. It is felt that the original value was erroneous due to sulfide interference in the cyanide analysis.

Parameter Reanalysis Values (ppm - dry)

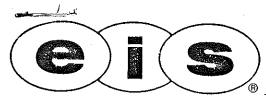
Cyanide

73.

Sulfide

309.

LABORATORY DIRECTOR



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Foundry	Sample Description
ATTN: David Miller Date Sampled: 11-20-86	EIS Analysis No.: 4252F - 4257F 4252F - Composite #1, Day 2; #1 & #5 Roto Blast #2, #3 & #4 Tumble Blast
Date Received: 11-21-86	4253F - Composite #2, Day 2; #1 & #5 Finishing Grin 4254F - Composite #3, Day 2; #2, #3 & #4 Shot Blast
Date Forwarded: 1-7-87	4255F - Slag Bin, Day 2
Purchase Order:	4256F - Composite #5, Day 2; So2 Core, Isocure & Shell Core
	4257F - Excess Sand Pile, Day 2

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- · "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	X	State of Indiana Leaching Method	Х
EP Toxicity - Organics		Volatile Organic Compounds	
Ignitability	X	Semi-volatile Organic Compounds	
Corrosivity	X	(Base/Neutrals Acid Fraction)	
Reactivity	X	PCB Pesticides	
Additional			`

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

ANALYTICAL REPORT SHEET EP TOXICITY - METALS ANALYSIS						
Lab Number		4252F	4253F	4254F	4255F	
lient Descrip		composite#1 Day 2 #1\$#5 Roto Blast #2,#3 \$#4 Tumble Blast	Composik #2 Day2 #1 ##5 Finishing Grind	Composite #3 Day 2 #2,#3 & #4 Shot Blast	Slag Bin Day 2	
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * * :	* * * * * *	* * * * * NO FREE	
		100	100	100	LIQUID	
Weight Raw Sample (g)		101.7	101.3	100.8	100.8	
Filters Used		AP15	AP15	AP15	HAWP	
- - -		HAWP	HAWP	HAWP		
* * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *	
Initial Extrac	rt pH	6.6	6.7	8.8	9.7	
Final Extract	pH (24 hr)	6.2	7.3	7.3	6.1	
Acid Added (24hr)(ml)		406,8	405,2	405.2 403.2		
Final Extract pH (28hr)					5.0	
Acid Added (4h	ır) (ml)	**************************************			100.	
Total Acid Add	led (ml)	406.8	405.2	403,2	262.4	
Total DI Water	Added (ml)	1627.	1621.	/6/3.	1754.	
Original Liqui	d Phase(ml)	-0	0	6		
Final Extract		2033.8	2026.2	2016.2	2016.4	
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *	
Arsenic	(PPM)	< 0.01	<0.01	<0.01		
Barium	(PPM)	0.60	39,	0.62	< 0.01	
Cadmium	(PPM)	< 0.01	40,01	<0.01	<0.01	
Chromium	(PPM)	< 0.05	< 0.05	0.14	0.36	
Lead	(PPM)	< 0.01	< 0.01	40.01	~0.01	
Mercury	(PPM)	<0.001	<0,001	<0.001	<0.001	
3elenium	(PPM)	< 0.005	< 0.005	<0,005	<0.005	
Silver * * * * * *	(PPM)	< 0.05 * * * * * *	< 0.05 * * * * * *	<0.05 * * * * *	<0,05	

			· · · · · · · · · · · · · · · · · · ·	
ab Number	4256F	4257F		
lient Description	Composite #5	Excess Sand Pile		
	50, Core, Isocur	- Day 2		
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
% Solids	100	100		·
Weight Raw Sample (g)	100.2	100,3		
Filters Used	HAWP	AP15		
		HAWP		
* * * * * * * * * * * * *	* * * * * *	* * * * * *	. * * * * *	* * * * *
Initial Extract pH	6.1	9,5	*	
Final Extract pH (24 hr)	5.6	5,25	.,	
Acid Added (24hr)(ml)	0,6	9,2	•	
Final Extract pH (28hr)	5.1	5.1		
Acid Added (4hr)(ml)	0.4	2,	7744.4.10	
Total Acid Added (ml)	1.	11.2		
Total DI Water Added (ml)	2003.	1995.		
Original Liquid Phase(ml)	0	0 .		
Final Extract Volume (ml)	2004.	2006,2		
* * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)	<0.01	<0,01		
Barium (PPM)	< 0.5	<0.5		
Cadmium (PPM)	<0.01	<0.0/		
Chromium (PPM)	< 0.05	0.23		
Lead (PPM)	<0.01	40,01		
Mercury (PPM)	< 0.001	< 0.001		
Selenium (PPM)	< 0.005	<0,005		
Silver (PPM)	< 0.05	<0.05		
* * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	<u> </u>

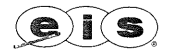
ANALYTICAL REPORT SHEET SUPPLEMENTAL ANALYSIS - HAZARDOUS WASTES

This supplemental report sheet presents results of Corrosivity, Ingitability and Reactivity analysis if so required by the client. The following definitions apply to this analysis. The method of analysis is listed on the reverse side of this form.

- 2. Ignitability A solid waste exhibits the characteristic of ignitability if it is a liquid, other than an aqueous solution, containing less than 24% alcohol by volume, and has a Flash Point less than 140 °F (60 °C)
- 3. Reactivity Per procedures required by the Indiana State Board of Health, Reactivity is evaluated on the basis of Cyanide and Sulfide presence in the sample

	Client	1	1 1		
EIS Lab Number	Sample Description	Corrosivity (pH)	Ignitability	Reactivi Cyanide	ty (ppm) * Sulfide
4252F	#1 8#5 Roto Blast #2,#3 E#4 Tomble Blast - Day 2	7, 3	> 201	14,	30
4253F	# 12#5 Finishing	9.0	>201	62.	114.
4254F	#2, #3 # #4 shot Blust - Day 2	9,4	NO FLASH - BURNS at 167	11.	130.
4255F	Slag Bin Day 2	10.0	NO FLASH-BURNS at 145	8.7	192,
4256F		6.7	> 202	5.6	4,2
4257F	Excess Sand Pile Day 2	9.5	NO FLASH-BURNS	6,2	< 2.
				AND A STATE OF THE	1

* Dry Weight Basis



WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Manu P.O. Box 27		Sample	Description
	.e, IN 46755	EIS Analysis No.:	6357н - 6361н
	21-88	6357H - Slag Bin 6358H - Composite	(Isocure 79.6%, , Shell Core 3.8%)
Collected By: C. F	Roebuck (EIS)	6359H - Excess Sa	nd & Butts
Date Received: 12-2	21-88	6360H - #2, #3, & 6361H - #1, #2, # Blast	#4 Dust Collectors 3, #4, #5 Shot
Date Forwarded: 4-24	1-89		9
Purchase Order: 0863	33	EIS Project No:	1408-2010-88
Methods" USEPA SW-	The following the Evaluation -846, November ical Analysis of Leaching Method	references were uti of Solid Waste - P 1986, 3rd Edition f Water and Wastes" ds"	lized, as needed, hysical/Chemical EPA 600/4-79-020
EP Toxicity-Metals	TCLP-M	etals	Ind Leaching✓
EP Toxicity-Pesticide:	STCLP-V	OC (ZHE)	Total Metals
EP Toxicity-Herbicides	TCLP-P	esticides	
Corrosivity	TCLP-H	erbicides	ADDITIONAL
Reactivity (CN & S)	TCLP-B	ase/Neutrals	
Ignitability	√ TCLP-A	cid Fraction	

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

D Number					
ab Numbe	er	6357 <i>H</i>	6358 H	6359H	6360 H
lient Descri		Slag Bin 12-21-89	Compos, te Iscoure 79.6% SOZ 16.6% Shell Core 3.8%	12-21-89	# 2, #3 and # 4 Dust Collectors, Composite
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
		100	100	100	100
Weight Raw Sa	ample (g)	100.0	100.0	100.7	100.1
Filters Used		AP15	AP15	AP 15	AP15
		HAWP	HAWP	HAWP	HAWP
		41,000			<u> </u>
* * * * * * *	* * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
Initial Extra	act pH	8.3	6.4	10.1	8.4
Final Extract	pH (24 hr)	5.6	5.1	4.8	7.4
Acid Added (2	24hr) (ml)	400.	1.0	57.8	400.4
Final Extract	pH (28hr)	_			
Acid Added (4	hr) (ml)	.—			
Total Acid Ad	lded (ml)	400,	1.0	57.8	400.4
Total DI Wate	er Added (ml)	1600	1999	1956	1602
Original Liqu	nid Phase(ml)	0	0	0	0
Final Extract	Volume (ml)	2000	2000	2014.	2002
* * * * * * * *	< * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
RCRA Metals					
Arsenic	(PPM)	<0.01	< 0, 01	<0,01	<0.01
Barium	(PPM)	0.6	<0.5	0,5	0.6
Cadmium	(PPM)	<0.01	< 0, 01	< 0.01	<0.01
Chromium	(PPM)	0.05	<0.05	<0.05	0.06
Lead	(PPM)	<0.02	<0.02	<0.02	<0.02
Mercury	(PPM)	< 0.001	<0.001	< 0.001	< 0.001
Selenium	(PPM)	< 0.005	<0.005	<0.005	< 0.005
Silver	(PPM)	<0.05	<0.05	<0.05	<0.05
* * * * * * *	* * * * * * *	* * * * * *	* * * * * *	* * * * * *	* * * * *

b Number	6361 H											-			
Tions social poising	#1,2,3,4,5 Shot Blast Composite 12-21-98														haffed v frames
	* * * * * *	* *	*	*	*	* *	*	*	*	*	*	*	*	*	*
% Solids	100														
Weight Raw Sample (g)	100.5														
Filters Used	AP15														
	HAWP			······											
										-					
* * * * * * * * * * * *	* * * * * *	* *	*	*	* :	r *	*	*	*	*	*	*	*	*	*
Initial Extract pH	7.5														
Final Extract pH (24 hr)	7.4														
Acid Added (24hr)(ml)	402.														
Final Extract pH (28hr)				•											
Acid Added (4hr)(ml)	-										·				
Total Acid Added (ml)	402.				-				****						
Total DI Water Added (ml)	1608												•		
Original Liquid Phase(ml)	0														
Final Extract Volume (ml)	2010.								·						
* * * * * * * * * * * * * * * * * * *	* * * * * *	* *	*	*	*	* *	*	*	*	*	*	*	*	*	*
Arsenic (PPM)	<0.01		•												
Barium (PPM)	0,5														
Cadmium (PPM)	<0.01														
Chromium (PPM)	<0.05														
Lead (PPM)	<0.02														
Mercury (PPM)	< 0,001														
Selenium (PPM)	<0.005														
		1				1									

Oyed, is
EXTRACTION
SCription

HAZARDOUS CHARACTERISTICS ANALYTICAL REPORT SHEET

report sheet presents results of Corrosivity, Ignitability and activity analysis if so required by the client. The following definitions apply to this analysis. The method of analysis is listed on the reverse side of this form.

- 1. Corrosivity A solid waste exhibits the characteristic of Corrosivity if it is aqueous and has a pH of less that or equal to 2 (<) or greater than or equal to 12.5 (>)
- 2. Ignitability A solid waste exhibits the characteristic of ignitability if it is a liquid, other than an aqueous solution, containing less than 24% alcohol by volume, and has a Flash Point less than 140 °F (60 °C)
- 3. Reactivity A waste is classified as reactive if it exhibits any of the properties listed in 40 CFR 261.23. The property determined by laboratory analysis is related to the presence of Cyanide and Sulfide. The current USEPA Action level is: Cyanide 250 mg HCN/kg waste; Sulfide 500 mg H2S/kg waste

	I .	<u> </u>			
EIS Lab Number	Description	Corrosivity (pH)	Ignitability (°F)(⊅€)	Total As Red Cyanide	(mg/kg) ceived Sulfide
6357H	Slag Bin 12-21-88	9,3	128	<5	10
	Composite (Isocure 75.6%, 502 16.6%, Shell Gre 3.8%)	5.7	>166	~ 5	< 5
033777	Excess Sand & Butts 12-4-88	9.9	158	< 5	<5
6360 H	#2,#3 and # 4 Dust Collectors - Composite	8.8	> 165	23	< 5
6361 H	#1,2,3,4,5 Shot Blast Composite	8.1	> 166	21	~ 5
-					



WASTE CHARACTERIZATION ANALYSIS REPORT

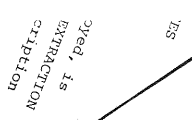
Client: Newnam Manufactu P.O. Box 271	uring Sample Description
Kendallville, IN Attn: Mr. David Miller	
Date Sampled: 1-09-89	94-Slag Bin 95-Composite (Isocure 79.6%,S0 ₂ 16.6% Shell Core 3.8%)
Collected By: C. Roebuc	ck (EIS) 96-Excess Sand & Butts
Date Received: 1-09-89	97-#2,#3 and #4 Dust Collectors 98-#1, 2, 3, 4, 5 Shot Blast
Date Forwarded: 4-20-89	н
Purchase Order: 08633	EIS Project No: 1408-2010-88
analysis procedures. The fin the evaluation procedure "Test Methods for the E Methods" USEPA SW-846,	ts of waste characterization through laboratory following references were utilized, as needed, es herein. Evaluation of Solid Waste - Physical/Chemical November 1986, 3rd Edition Analysis of Water and Wastes EPA 600/4-79-020
. State of Indiana "Leach	
	ted analysis for the samples described above
EP Toxicity-Metals	TCLP-Metals Ind Leaching \checkmark
EP Toxicity-Pesticides	TCLP-VOC (ZHE) Total Metals
EP Toxicity-Herbicides	TCLP-Pesticides
Corrosivity✓	TCLP-Herbicides ADDITIONAL
Reactivity (CN & S)	TCLP-Base/Neutrals
Ignitability √	TCLP-Acid Fraction

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

ab Number	94	95	96	97
Client Description	Slag Bin 1-9-89	Composite Isocure 1969, 502 16.6% Shell Core 3.8%	Excess Sand & Bu Hs 1-9-89	#2,#3 and #4 Dust collectors composite
* * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
% Solids	100	100	100	100
Weight Raw Sample (g)	100.1	100.0	100.6	100.4
Filters Used	AP15	AP15	AP15	AP15
	HAWP	HAWP	HAWP	HAWP
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
Initial Extract pH	6,6	4.2	9.6	7.6
Final Extract pH (24 hr)	5.4	4.8	5,0	6,8
Acid Added (24hr)(ml)	20.4	/	17.4	401.6
Final Extract pH (28hr)	5.0			
Acid Added (4hr)(ml)	10		-	
Total Acid Added (ml)	30.4	1	17.4	401.6
Total DI Water Added (ml)	/972	1999	1995	1606
Original Liquid Phase(ml)	0	0	0	
Final Extract Volume (ml)	2002	2000	2012	2008
* * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * :	* * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)	< 0,01	< 0, 01	<0.01	< 0.01
Barium (PPM)	<0.5	40,5	<0.5	< 0.5
Cadmium (PPM)	<0.01	<0.01	<0.01	<0.01
Chromium (PPM)	<0.05	< 0.05	< 0.05	<0.05
Lead (PPM)	<0.02	<0.02	<0.02	<0.02
Mercury (PPM)	< 0.001	< 0,001	< 0.001	< 0.001
Colonium (DDM)	< 0,005	<0.005	<0.005	< 0.005
Selenium (PPM)	- 0,005	1 -0,003	1 -0.003	1

b Number	0.0				••••	т—				t			
	98	_			 -								<u>:</u>
lient Description	#1,2,3,4,5 Shot Blust												
·	1-9-89												
* * * * * * * * * * * * * *	* * * * * *	*	*	* *	*	* *	*	* *	* *	* >	+ *	*	*
% Solids	100				_	<u> </u>							
Weight Raw Sample (g)	100.8												
Filters Used	AP15												
	HANAP												
		-											
* * * * * * * * * * * * *	* * * * *	*	* :	t *	*	* *	*	* *	k *	* +	*	*	*
Initial Extract pH	6.2												
Final Extract pH (24 hr)	5.0												
Acid Added (24hr)(ml)	223.2			···			· · · · · ·						
Final Extract pH (28hr)		<u> </u>	·								•		
Acid Added (4hr)(ml)					,.					:	<u>-</u> .		
Total Acid Added (ml)	223.2												
Total DI Water Added (ml)	/793												
Original Liquid Phase(ml)	0							-					
Final Extract Volume (ml)	2016										· · ·		
* * * * * * * * * * * * *	* * * * * *	*	* 1	* *	*	*	*	* *	*	* *	*	* ;	*
RCRA Metals						ļ. · .							
Arsenic (PPM)	<0.01												
Barium (PPM)	<0.5												
Cadmium (PPM)	40,01										•		
Chromium (PPM)	< 0.05			· ·									
Lead (PPM)	<0.02												_
Mercury (PPM)	< 0.001												
Selenium (PPM)	< 0.005								-				
Silver (PPM)	<0.05		· · · · · · · · · · · · · · · · · · ·					,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>					
* * * * * * * * * * * *	* * * * * *	*	* *	*	* :	! * *	*	* *	*	* *	*	* *	ķ.



HAZARDOUS CHARACTERISTICS ANALYTICAL REPORT SHEET

report sheet presents results of Corrosivity, Ignitability and eactivity analysis if so required by the client. The following definitions apply to this analysis. The method of analysis is listed on the reverse side of this form.

- 1. Corrosivity A solid waste exhibits the characteristic of Corrosivity if it is aqueous and has a pH of less that or equal to 2 (\leq) or greater than or equal to 12.5 (>)
- 2. Ignitability A solid waste exhibits the characteristic of ignitability if it is a liquid, other than an aqueous solution, containing less than 24% alcohol by volume, and has a Flash Point less than 140 °F (60 °C)
- 3. Reactivity A waste is classified as reactive if it exhibits any of the properties listed in 40 CFR 261.23. The property determined by laboratory analysis is related to the presence of Cyanide and Sulfide. The current USEPA Action level is: Cyanide 250 mg HCN/kg waste; Sulfide 500 mg H2S/kg waste

			P		
EIS Lab Number	Client Sample Description	Corrosivity (pH)	Ignitability (°F)(5°C)	Total As Re Cyanide	(mg/kg) celved Sulfide
94	5lag B.n 1-9-89	8.4	120	16	17
95	Composite (Iso79.6% SOZ 16.6%, Shell (cre 3.8%)	5.9	>166	< <i>5</i>	< <i>5</i>
96	Excess Sand & Butts 1-9-89	10.0	156	×5	<5
	#2, #3 and #4 Dust collectors 1-9-89	8,7	7/65	11	< 5
98	#1,2,3,4,5 Shot Blast 1-9-89	7.8	> 166	<5	<5
·					
				:	



WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Manuracturing	Sample Descriperon
P.O. Box 271 Kendallville, IN 46755 Attn: Mr. David Miller	EIS Analysis No.: 6337H - 6341H
Date Sampled: 12-20-88	6337H-Slag Bin 6338H-Composite (Isocure 79.6%) SO ₂ 16.6%, Shell Core 3.8%,
Collected By: C. Roebuck (EIS)	6339H-Excess Sand & Butts 6340H-#2, #3, #4 Dust Collectors
Date Received: 12-20-88	6341H-#1, 2, 4, 5, 6, Shot Blast
Date Forwarded: 4-20-89	
Purchase Order: 08633	EIS Project No: 1408-2010-88
 in the evaluation procedures herein. "Test Methods for the Evaluation Methods" USEPA SW-846, November "Methods for Chemical Analysis o State of Indiana "Leaching Metho 	f Water and Wastes" EPA 600/4-79-020
The specific client requested analys were the following:	is for the samples described above
EP Toxicity-Metals TCLP-M	
EP Toxicity-Pesticides TCLP-V	OC (ZHE) Total Metals
	esticides
Corrosivity TCLP-H	
11000011101	ase/Neutrals
Ignitability √ TCLP-A	cid Fraction

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

Ignitability

	, , , , , , , , , , , , , , , , , , , ,			
Lab Number	63374	63384	6339H	6340H
Client Description	51ag Bin 12-20-88	Conposite Jsacure 79.6% Soz 16.6% Shell Core 3.8%	Excess Sand F Butts 12-20-88	#2,#3 and #4 Dust collectors composite
* * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
% Solids	/00	100	100	100
Weight Raw Sample (g)	100.1	100.0	100.4	100.2
Filters Used	AP15	AP15	AP15	AP15
	HAWP	HAWP	HAND	HANP
				4
* * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * * *	* * * * *
Initial Extract pH	6.7	3.9	9.4	7.7
Final Extract pH (24 hr)	5.7	5.0	4.9	7.3
Acid Added (24hr) (ml)	400.4	1.0	81.6	400.8
Final Extract pH (28hr)				
Acid Added (4hr)(ml)				·
Total Acid Added (ml)	400.4	1.	81.6	400.8
Total DI Water Added (ml)	1602.	1999	1926	1603
Original Liquid Phase(ml)	0			0
Final Extract Volume (ml)	2002.	2000.	2008.	2004.
* * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)	<0.01	<0.01	<0.01	<0.01
Barium (PPM)	<0.5	< 0.5	< 0.5	<0.5
Cadmium (PPM)	< 6.01	< 0.0/	<0,01	<0.61
Chromium (PPM)	<0.05	<0.05	0.07	<0.05
Lead (PPM)	<0.02	<0.02	<0.02	<0.02
Mercury (PPM)	< 0,001	<0.001	<0.001	<0.00/
Selenium (PPM)	<0.005	<0,005	<0.005	<0.005
Silver (PPM)	<0.05	< 0.05	<0.05	<0.05
* * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *

Note: Tables of pH adjustments with time have been extracted from the EIS sample work sheets and are reproduced in the section of this report containing laboratory bench sheets.

٠,5

Lab Number	6341H			
Client Description	#1,2,3,4,5, Shot Blast			
	12-20-88	· .		
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
% Solids	100			
Weight Raw Sample (g)	100.4			
Filters Used	AP15			
	HANP			
* * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	. * * * * *	* * * * *
Initial Extract pH	5.3			
Final Extract pH (24 hr)	7.0		-	
Acid Added (24hr)(ml)	401.6			
Final Extract pH (28hr)				
Acid Added (4hr)(ml)				
Total Acid Added (ml)	401.6			
Total DI Water Added (ml)	1606.			
Original Liquid Phase(ml)	.0			
Final Extract Volume (ml)	2008.			
* * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)	<0,01			
Barium (PPM)	0.5			
Cadmium (PPM)	<0.01			
Chromium (PPM)	0,20			
Lead (PPM)	<0.02			
Mercury (PPM)	< 0.001			
Selenium (PPM)	<0.005			
Silver (PPM)	<0.05			
* * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *

A CHANGE TO SEE TO SEE

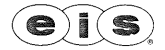
HAZARDOUS CHARACTERISTICS ANALYTICAL REPORT SHEET

Reactivity analysis if so required by the client. The following definitions apply to this analysis. The method of analysis is listed on the reverse side of this form.

- 1. Corrosivity A solid waste exhibits the characteristic of Corrosivity if it is aqueous and has a pH of less that or equal to 2 (\leq) or greater than or equal to 12.5 (>)
- 2. Ignitability A solid waste exhibits the characteristic of ignitability if it is a liquid, other than an aqueous solution, containing less than 24% alcohol by volume, and has a Flash Point less than 140 °F (60 °C)
- 3. Reactivity A waste is classified as reactive if it exhibits any of the properties listed in 40 CFR 261.23. The property determined by laboratory analysis is related to the presence of Cyanide and Sulfide. The current USEPA Action level is: Cyanide 250 mg HCN/kg waste; Sulfide 500 mg H2S/kg waste

	Γ				
EIS Lab Number	Description	Corrosivity (pH)	Ignitability (°F)(%C)	Total As Rec	(mg/kg) ceived Sulfide
6337H	12 00 00	9.3	> 167	< <i>5</i>	10
633 <i>8H</i>	Sez 16.6%, ShellCore 3.5%)	6.2	> 167	<5	< 5
6339 <i>H</i>	Excess Sand & Butts 12-20-88	9.9	>166	< <i>5</i>	<5
63404	# 2,3 \$ 4 Dust collectors 12-20-89	8.9	> 166	11	9
6341 H	#1,2,3,4,5 54cf Blast 12-20-88	7.7	> 166	3	<5
	·				,

SECTION II FILTER CAKE ANALYSIS RESULTS



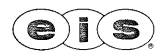
WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Manufacturing, Inc. 200 West Ohio Street Kendallville, IN 46755	Sample Description
Attn: David D. Miller	EIS Analysis No.: 1995
Date Sampled: 4-24-89	Filter Cake
Collected By:	
Date Received: 4-26-89	
Date Forwarded: 5-10-89	·
Purchase Order: 04462	EIS Project No:
This report presents results of waste analysis procedures. The following in the evaluation procedures herein.	e characterization through laboratory ceferences were utilized, as needed,
. "Test Methods for the Evaluation Methods" USEPA SW-846, November 1	of Solid Waste - Physical/Chemical 1986, 3rd Edition
. "Methods for Chemical Analysis of	Water and Wastes" EPA 600/4-79-020
. State of Indiana "Leaching Method	ls"
The specific client requested analysi were the following:	s for the samples described above
EP Toxicity-Metals	etals Ind Leaching
	OC (ZHE) Total Metals
	esticides
	erbicides ADDITIONAL
	se/Neutrals
Ignitability TCLP-Ac	id Fraction

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

EIS Lab Number	1995			
Client Description	Filter Cake			
	4-24-89	•		
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
% Solids	100			
Weight Raw Sample (g)	100.6			
Filters Used	AP15			
	HAWP			
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	10.2			
Final Extract pH (24 hr)	5.5			
Acid Added (24hr)(ml)	402.4			
Final Extract pH (28hr)				
Acid Added (4hr)(ml)				
Total Acid Added (ml)	402.4			
Total DI Water Added (ml)	1610			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2012			
* * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)	<0,01			
Barium (PPM)	1.2			
Cadmium (PPM)	<0.05			
Chromium (PPM)	0.06			
Lead (PPM)	<0.2			
Mercury (PPM)	< 0.002			
Selenium (PPM)	< 0.005			
Silver (PPM)	< 0.05			



WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Manufacturing, Inc. P. O. Box 271	Sample Description
Kendallville, IN 46755 Attn: David D. Miller	EIS Analysis No.: 4810H
Date Sampled: 09-23-88	FPRO 75
Collected By: Newnam Mfg.	Filter Cake/Sludge
Date Received: 09-26-88	
Date Forwarded: 11-02-88	#
Purchase Order: 04462	EIS Project No:
analysis procedures. The following in the evaluation procedures herein. "Test Methods for the Evaluation Methods" USEPA SW-846, November 1 "Methods for Chemical Analysis of State of Indiana "Leaching Methods"	of Solid Waste - Physical/Chemical 1986, 3rd Edition E Water and Wastes" EPA 600/4-79-020
The specific client requested analys: were the following:	is for the samples described above
EP Toxicity-Metals ✓ TCLP-Me	etals Ind Leaching
EP Toxicity-Pesticides TCLP-V	OC (ZHE) Total Metals
EP Toxicity-Herbicides TCLP-Pe	esticides
Corrosivity TCLP-He	erbicides ADDITIONAL
Reactivity (CN & S) TCLP-Ba	ase/Neutrals
Ignitability TCLP-A	cid Fraction

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

IS Lab Number	4810 H															
Client Description	Filter Cake Sludge FPRO-75 9-23-88			•				•						•		
* * * * * * * * * * * * *	* * * * * *	*	*	*	*	*	* *	*	*	*	*	*	*	*	*	*
% Solids	100												,			
Weight Raw Sample (g)	100.3															
Filters Used	AP15							•								
·	HAWP								···					.,		
							-			· · · · · · · · · · · · · · · · · · ·	••••			· <u> </u>		
* * * * * * * * * * * *	* * * * * *	*	*	*	*	*	* *	*	*	*	*	*	*	*	*	*
Initial Extract pH	9.5															<u></u>
Final Extract pH (24 hr)	5,0								-				•			
Acid Added (24hr)(m1)	166.2															
Final Extract pH (28hr)					***					·						
Acid Added (4hr)(ml)	-		,		•									•		
Total Acid Added (ml)	166.2															
Total DI Water Added (ml)	1840							· · · · · · · · · · · · · · · · · · ·								
Original Liquid Phase(ml)	0									•						
Final Extract Volume (ml)	2006.					·								•		
* * * * * * * * * * * *	* * * * * *	*	*	*	*	* :	*	*	*	*	*	*	*	*	*	*
RCRA Metals									. '							
Arsenic (PPM)	<0.01															
Barium (PPM)	0.8															
Cadmium (PPM)	0.50															
Chromium (PPM)	<0.05															
Lead (PPM)	0,60				_											
Mercury (PPM)	<0.001					.										
Telenium (PPM)	< 0,005	-	,		•						·					
Silver (PPM)	< 0.05					-										

ANALYTICAL REPORT SHEET TCLP - METALS ANALYSIS

EIS Lab Number	4810H	
Client Description	Filter Cake/Sludge FARO-75 9-23-88	
% Solids	100	
Weight Raw Sample (g)	100.0	
Filter Used	Wheelman GF/F	·
		::
Initial pH	9.5	
pH After Add. of 1.0 N HCI	2.6	·
Extraction Fluid Used (# & mls) #1 - 2000 m/s	
Extraction Fluid pH	4.88	
Final Extract pH (18 hr)	5.7	
RCRA METALS		
Arsenic (ppm)	<0,01	
Barium (ppm)	1.4	
Cadmium (ppm)	0.45	
Chromium - Total (ppm)	<0.05	
Lead (ppm)	0,43	
Nickel (ppm)		
Mercury (ppm)	<0.001	
Selenium (ppm)	< 0.005	
Silver (ppm)	<0.05	



WASTE CHARACTERIZATION ANALYSIS REPORT

		nufacturin	g, Inc.	Sa	whre nes	GLIPCION	
]	P. O. Box Kendallvi David D.	11e, IN 4	6755	EIS Analysis	No.:	2016н	
Date Sam	pled:	4-26-88		FPRO-67	Filter	Press	
Collecte	d By:	Newnam					
Date Rec	eived:	4-28-88					•
Date For	warded:	5-25-88				ti.	
Purchase	Order:	04462					
in the eva . "Test Method . "Metho	luation published the second s	procedures for the Eva SW-846, No	herein. aluation ovember alysis o	of Solid Wast 1986, 3rd Edit of Water and Wa	ce - Phys	sical/Chem	nical
		na "Leachiı					
The specif were the f	ic clien following	t requested :	d analys	is for the sar	mples des	scribed ak	ove
EP Tox	cicity -	Metals _	√_ St	ate of Indiana	a Leachi	ng Method	
EP Tox	cicity -	Organics _	Vo	olatile Organi	c Compou	nds	
Ignita	ability		S	emi-Volatile O	rganic C	ompounds	***************************************
Corros	sivity.		(I	Base/Neutrals	Acid Fr	action)	
Reacti	vity	********	P(Pestici	des	
Additi	ional						

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

s Lab Number	2016 H						
Client Description	F, Her Press FPRO-67 4-26-88						
* * * * * * * * * * * *	* * * * * *	* * * * *	* * *	* * *	*	* *	* *
% Solids	100						
Weight Raw Sample (g)	100.2						
Filters Used	AP15				<u> </u>		
	HANP				-		
					<u> </u>	E2:	
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * *	* * *	*	* *	* *
Initial Extract pH	9.5				1		
Final Extract pH (24 hr)	5.2						
Acid Added (24hr)(ml)	230.8						
Final Extract pH (28hr)							
Acid Added (4hr)(ml)							
Total Acid Added (ml)	280.8						
Total DI Water Added (ml)	1723.						
Original Liquid Phase(ml)	0						
Final Extract Volume (ml) * * * * * * * * * * * * *	2004.	* * * * *	* * *	* *	* *	* *	*
RCRA Metals						-	
Arsenic (PPM)	<0.01						****
Barium (PPM)	1.1						
Cadmium (PPM)	0.3/						
Chromium (PPM)	<0.05						
Lead (PPM)	0,65						
Mercury (PPM)	< 0.001						
Selenium (PPM)	< 0.005						
Silver (PPM)	0.05						



THE PERSON NAMED IN COLUMN 1

WASTE CHARACTERIZATION ANALYSIS REPORT

'		. O. Bo:	x 271		Inc.		Sampl	e Descr	iption	
1	K Attn: D	endally: avid Mil	ille, IN ller	46755		EIS Analys	is No	.: 46	Н	
I	Date Samp	led:	12-23-8	7		FPRO-52 F	ilter	Press	Sludge	/Cake
(Collected	ву:	Newnam 1	Mfg.	Î					
r	Date Rece	ived:	01-05-88	В						
E	ate Forw	arded:	01-13-88	3						
E	urchase (Order:	04462							
This report presents results of waste characterization through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein. "Test Methods for the Evaluation of Solid Waste - Physical/Chemical Methods" USEPA SW-846, November 1986, 3rd Edition					eded,					
•	611045	ODLLIA	5W-040,	мочеть	er I	986, 3rd Ed: Water and W	ition		٠	
ı	State of								, . ,	7 0210
he er	specific e the fol	c client llowing:	request	ed ana	lysis	s for the sa	amples	descr	ibed ab	ove
	EP Toxio	city - M	etals	√	Stat	e of Indiar	na Lea	.ching	Method	
	EP Toxio	city - o	rganics			atile Organi				
	Ignitabi	llity				Volatile (ounde	
	Corrosiv	vity				se/Neutrals				
	Reactivi	.ty			PCB	,		icides	1011)	
	Addition	nal					1030	rerues		

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

Rev (12-09-87)

EIS Lab Number	47.77	<u>. </u>		
	46H			
Client Description	FPRO-52 F. Her Press			
	12/23/87			
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
	100			
Weight Raw Sample (g)	100.2	<u>f</u>		
Filters Used	AP15			
	HAWP			
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	7.9			
Final Extract pH (24 hr)	5,2			
Acid Added (24hr)(ml)	220.8			
Final Extract pH (28hr)				
Acid Added (4hr)(ml)				
Total Acid Added (ml)	220.8			· · · · · · · · · · · · · · · · · · ·
Total DI Water Added (ml)	1783.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2004.			
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
		· .		
Arsenic (PPM)				
Barium (PPM)		:		
Cadmium (PPM)	0.32			
Chromium (PPM)				
Lead (PPM)	0-82			
Mercury (PPM)				
Selenium (PPM)				,
Silver (PPM)				
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *



WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Manufacturing, Inc.	Sample Description
Attn: David Miller	EIS Analysis No.: 4619G
Date Sampled: 12-17-87	Filter Cake/Sludge
Date Received: 12-18-87	FPRO 51
Date Forwarded: 12-28-87	
Purchase Order: 04462	
analysis procedures. The following in the evaluation procedures herein. "Test Methods for the Evaluation Methods" USEPA SW-846, November	of Solid Waste - Physical/Chemical 1986, 3rd Edition f Water and Wastes" EPA 600/4-79-020 ds"
EP Toxicity - Metals St.	ate of Indiana Leaching Method
EP Toxicity - Organics Vo.	latile Organic Compounds
Ignitability Se	mi-Volatile Organic Compounds
Corrosivity (B	ase/Neutrals Acid Fraction)

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

PCB

Andris Rozite, Laboratory Director

Pesticides

Reactivity

Additional

EIS Lab Number	1/101			
	46196			
Client Description	Filter Cake/ Sludge			
* * * * * * + + + + + + + + + + + + + +	FPROS1 12-17-57		·	
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
	100			
Weight Raw Sample (g)	100.8	[
Filters Used	AP15			
	HAWP			
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	
Initial Extract pH	7.6			
Final Extract pH (24 hr)	5.4	-		
Acid Added (24hr)(ml)	118.2			
Final Extract pH (28hr)	4.8			
Acid Added (4hr)(ml)	<i>25,</i>			
Total Acid Added (ml)	203.2			
Total DI Water Added (ml)	1813.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2016			
* * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.27			A COLUMN TO THE
Chromium (PPM)				
Lead (PPM)	1./			
Mercury (PPM)			nakhmintuhuminikki si "arriNSE" (rekshibuyunanyununyumiyy yorgi siyo	Section of the sectio
Selenium (PPM)				Total and the second se
Silver (PPM)				- was a same and a sam
* * * * * * * * * * * * * * * *	* * * * * *	* * * * *	发表皮皮皮	* * * * *



WASTE CHARACTERIZATION ANALYSIS REPORT

Client:	Newnam Manufac P. O. Box 271	turing,Inc	s.	ample Description
Attn:	Kendallville, Mr. David Mill		EIS Analysi	s No.: 4552G
Date Sam	•			Cake/Sludge
Collecte	d By: D. Mil	ler	FPRO-50	
Date Rec	eived: 12-14-	87		
Date For	warded: 12-23-	87		
Purchase	Order: 03674			
in the eva . "Test Method . "Metho . State	luation procedu Methods for the s" USEPA SW-846 ds for Chemical of Indiana "Lea ic client reque	Evaluation, November Analysis	on of Solid Was 1986, 3rd Edi of Water and W	te - Physical/Chemical tion Wastes" EPA 600/4-79-020
EP Tox	-	s {	Volatile Organi Semi-Volatile O	a Leaching Method c Compounds Organic Compounds Acid Fraction) Pesticides

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

Rev (12-09-87)

Additional

EIS Lab Number	1,500			
	45526			
Client Description	FilterCake/ Sludge			
	FPRO 50			
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
% Solids	100			:
Weight Raw Sample (g)	100.8			
Filters Used	AP15			
	HAWP			
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	8.5			
Final Extract pH (24 hr)	5.7			
Acid Added (24hr)(ml)	403.2			
Final Extract pH (28hr)				
Acid Added (4hr)(ml)				
Total Acid Added (ml)	403.2			
Total DI Water Added (ml)	1613.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2016.			
* * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
RCRA Metals			,	
Arsenic (PPM)				1
Barium (PPM)				
Cadmium (PPM)	0.06			
Chromium (PPM)				
Lead (PPM)	0.72			
Mercury (PPM)				
Selenium (PPM)				



WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Manufacaturing, Inc. P. O. Box 271	Sample Description
Kendallville, IN 46755	EIS Analysis No.: 4348G
Attn: Mr. David Miller	Filter Press
Date Sampled:	Sludge/cake FPRO-49
Collected By: David Miller	
Date Received: 12-03-87	
Date Forwarded: 12-16-87	*
Purchase Order: 03674	
Methods" USEPA SW-846, November	f Water and Wastes" EPA 600/4-79-020
The specific client requested analys were the following:	is for the samples described above
EP Toxicity - Metals St	ate of Indiana Leaching Method
EP Toxicity - Organics Vo	latile Organic Compounds
Ignitability Se	mi-Volatile Organic Compounds
Corrosivity(B	ase/Neutrals Acid Fraction)
Reactivity PC	B Pesticides
Additional	

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

 \Box

ANALYTICAL REPORT SHEET EP TOXICITY - METALS ANALYSIS

EIS Lab Number	4348 G			
Client Description	Filter Press Studge/cake FPRO-49			
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
% Solids	100			
Weight Raw Sample (g)	100.4			
Filters Used	AP15			
	HAWP			\$ 1
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	8.8			
Final Extract pH (24 hr)	5,0		-	
Acid Added (24hr)(ml)	371.6			
Final Extract pH (28hr)			:	
Acid Added (4hr)(ml)	7			
Total Acid Added (ml)	311-6			
Total DI Water Added (ml)	1696,			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2008.			·
* * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.29			
Chromium (PPM)				
Lead (PPM)	0.44			
Mercury (PPM)				
Selenium (PPM)				
Silver (PPM)				
* * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *



WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Man	nufacturing, Inc.	Sample Description
Attn: David Mil	ler	EIS Analysis No.: 4186G
Date Sampled:	11-24-87	Filter Press Sludge/Cake
Date Received:	11-24-87	FPRO 48
Date Forwarded:	12-07-87	
Purchase Order:	03674	

This report presents results of waste characterization through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- . "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, November 1986, 3rd Edition
- . "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- . State of Indiana "Leaching Methods"

The specific client requested analysis for the samples described above were the following:

EP Toxicity - Metals	<u>√</u>	State of Indian	a Leaching Method	
EP Toxicity - Organics		Volatile Organi	c Compounds	
Ignitability		Semi-Volatile O	rganic Compounds	
Corrosivity	-	(Base/Neutrals	Acid Fraction)	
Reactivity		PCB	Pesticides	
Additional				

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

EIS Lab Number	41866			
Client Description	Filter Press Sludge/cate FPRO 48			
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
% Solids	100			
Weight Raw Sample (g)	100.4			
Filters Used	AP15			
	HAWP			
				· ·
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	8,5			
Final Extract pH (24 hr)	5.1			
Acid Added (24hr)(ml)	401.6		·	
Final Extract pH (28hr)				
Acid Added (4hr)(ml)	_			
Total Acid Added (ml)	401.6			
Total DI Water Added (ml)	1606			
Original Liquid Phase(ml)	0	·		
Final Extract Volume (ml)	2008	·		
* * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)				,
Barium (PPM)				
Cadmium (PPM)	0.45			
Chromium (PPM)				
Lead (PPM)	0.26			
Mercury (PPM)				
Selenium (PPM)				
Silver (PPM)				
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *



WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Manufacturing, Inc.	Sample Description
Attn: Mr. David Miller	EIS Analysis No.: 4052G
Date Sampled:	Filter Cake
Date Received: 11-16-87	FPRO-47
Date Forwarded: 12-1-87	
Purchase Order: 04462	
analysis procedures. The following in the evaluation procedures herein. "Test Methods for the Evaluation Methods" USEPA SW-846, November "Methods for Chemical Analysis of State of Indiana "Leaching Methods"	of Solid Waste - Physical/Chemical 1986, 3rd Edition of Water and Wastes" EPA 600/4-79-020
The specific client requested analy: were the following:	sis for the samples described above
EP Toxicity - Metals	tate of Indiana Leaching Method
EP Toxicity - Organics V	olatile Organic Compounds
IgnitabilityS	emi-Volatile Organic Compounds
Corrosivity(Base/Neutrals Acid Fraction)
Reactivity P	CB Pesticides
Additional	

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

	ALYTICAL REP XICITY - MET		IS.	
o Lab Number	40526			
ient Description	Filter Cake FPRO-47			
* * * * * * * * * * * * *		* * * * *	* * * * *	* * * * * *
% Solids	NO FREE LIQUID			
Weight Raw Sample (g)	100.1			
Filters Used	APIS HAWP			
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * * *
Initial Extract pH	9.2			
Final Extract pH (24 hr)	5.8		-	
Acid Added (24hr)(ml)	400.4			
Final Extract pH (28hr)				
Acid Added (4hr)(ml)	_			
Total Acid Added (ml)	400.4			
Total DI Water Added (ml)	1602.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2002.			
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * * *
Arsenic (PPM)				
Barium (PPM)	`			
Cadmium (PPM)	0.03			
Chromium (PPM)	`			
Lead (PPM)	0.30			
Mercury (PPM)				
Selenium (PPM)				
Silver (PPM)				



WASTE CHARACTERIZATION ANALYSIS REPORT

Client: Newnam Manufacturing, Inc.	Sample Description
Attn: Mr. David Miller	EIS Analysis No.: 3879G - 3883G
Date Sampled:	3879G - FPRO 35 10-8-87 3880G - FPRO 38 10-14-87
Date Received: 11-9-87	3881G - FPRO 40 10-21-87 3882G - FPRO 45 10-30-87
Date Forwarded: 12-1-87	3883G - FPRO 46 11-5-87
Purchase Order: 04462	
analysis procedures. The following in the evaluation procedures herein."Test Methods for the Evaluation Methods" USEPA SW-846, November	of Solid Waste - Physical/Chemical 1986, 3rd Edition of Water and Wastes" EPA 600/4-79-020
The specific client requested analyswere the following:	is for the samples described above
EP Toxicity - Metals ✓ St	ate of Indiana Leaching Method
EP Toxicity - Organics Vo	clatile Organic Compounds
IgnitabilitySe	emi-Volatile Organic Compounds
Corrosivity(E	Base/Neutrals Acid Fraction)
Reactivity PO	CB Pesticides
Additional	

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Characterization Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

EIS Lab Number	38796	38806	38816	38826
Client Description	FPRO 35	FPRU 38	FPRO 40	FPRO 4.5
	10-8-97	10-14-97	10-21-87	10-30-87
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
% Solids	NO FREE	NO FREE LIQUID	NO FREE	NO FREE
Weight Raw Sample (g)	100.7	101.1	100.3	100.3
Filters Used	AP15	AP15	AP15	AP15
	HAWP	HAWP	HAVIP	HAWP
* * * * * * * * * * * * *	* * * * * *	* * * * *	 * * * * * * *	* * * * *
Initial Extract pH	8.4	8.9	8.4	8.4
Final Extract pH (24 hr)	5.2	5.0	-5,0	5.2
Acid Added (24hr)(ml)	145.8	210,4	241.2	255.2
Final Extract pH (28hr)				
Acid Added (4hr)(ml)			-	
Total Acid Added (ml)	145.9	210.4	241-2	255.2
Total DI Water Added (ml)	1868	1812	1765	1751
Original Liquid Phase(ml)	0	0	0	0
Final Extract Volume (ml)	2014	2022.	2006	2006
* * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
RCRA Metals				,
Arsenic (PPM)				
Barium (PPM)	·			
Cadmium (PPM)	0.39	0.39	0.25	0.31
Chromium (PPM)	`		·	
Lead (PPM)	0.29	0.12	0.22	0.19
Mercury (PPM)				
Selenium (PPM)				
Silver (PPM)	-			
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *

Note: Tables of pH adjustments with time have been extracted from the EIS sample work sheets and are reproduced in the section of this report containing laboratory bench sheets.

110

	i			1						
EIS Lab Number	38836									
Client Description	FPRO 46									
	11-5-87									
* * * * * * * * * * * * *	* * * * * *	* * *	* *	* *	* *	* *	* *	*	* *	*
% Solids	NO FREE									
Weight Raw Sample (g)	100.4		·							
Filters Used	AP15									
	HAWP			ļ						
			· · · · · ·					:		
* * * * * * * * * * * * *	* * * * * *	* * *	* *	* *	* *	* *	k *	*	* *	*
Initial Extract pH	9.5									
Final Extract pH (24 hr)	6.6									
Acid Added (24hr)(ml)	401.6									-
Final Extract pH (28hr)	_									
Acid Added (4hr)(ml)										
Total Acid Added (ml)	401.6									
Total DI Water Added (ml)	1606									
Original Liquid Phase(ml)	0				-					
Final Extract Volume (ml)	2008,		,							
* * * * * * * * * * * * * *	* * * * * *	* * *	* *	* *	* *	* :	* *	*	* *	*
RCRA Metals										
Arsenic (PPM)										
Barium (PPM)									· · · · · · · · · · · · · · · · · · ·	
Cadmium (PPM)	<0.005									
Chromium (PPM)										
Lead (PPM)	<0.01									
Mercury (PPM)										
Selenium (PPM)										
Silver (PPM)										
* * * * * * * * * * * *		* * *	* *	* *	* *	* *	* *	*	* *	



WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Fo	undry	Sample Description
Attn: David Mil	ler	EIS Analysis No.: 3165G-3174G
Date Sampled:		3165G-FPR021 9-10 3170G-FPR026 9-17 3166G-FPR022 9-11 3171G-FPR027 9-18
Date Received:	9-29-87	3167G-FPRO23 9-14 3172G-FPRO28 9-21 3168G-FPRO24 9-15 3173G-FPRO29 9-28
Date Forwarded:	10-7-87	3169G-FPRO25 9-16 3174G FPRO30 9-29
Purchase Order:	03674	

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- . "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, September 1986, 3rd Edition
- . "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Methods"

The specific client requested analysis for the samples described above were the following:

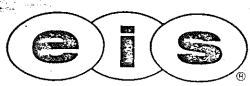
EP Toxicity - Metals	X	State of Indian	a Leaching Method	
EP Toxicity - Organics		Volatile Organi	c Compounds	
Ignitability		Semi-Volatile O	rganic Compounds	
Corrosivity		(Base/Neutrals	Acid Fraction)	
Reactivity		PCB	Pesticides	
Additional <u>Total Meta</u>	als			

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

EIS Lab Number	31656	31666	31676	31686
Client Description	FPR 0 21	FPRO22	FPR 023	FFR024
	9-10-57	9-11-87	9-14-37	9-15-87
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
% Solids	NO FREE	NO FREE	NO FREE	NO FREE LIQUID
Weight Raw Sample (g)	101.6	100.6	101.7	102.3
Filters Used	AP15	AP15	AP15	AP15
	HAWP	HAWP	HAWP	HAWP
* * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * * *	* * * * *
Initial Extract pH	8.9	8.9	8.6	8.5
Final Extract pH (24 hr)	5.0	5.0	5.2	5.1
Acid Added (24hr)(ml)	78.4	84.4	61.8	57.2
Final Extract pH (28hr)	-	_		
Acid Added (4hr)(ml)				
Total Acid Added (ml)	78.4	84.4	61.8	57.2
Total DI Water Added (ml)	1954	1928	1972	1989.
Original Liquid Phase(ml)	0	0	. 0	. 0
Final Extract Volume (ml)	2032.4	2012.4	2033.8	2046.2
* * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
RCRA Metals		-		
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.40	0.50	0.36	0.47
Chromium (PPM)				
Lead (PPM)	1.3	2.4	0.30	0.90
Mercury (PPM)				
Selenium (PPM)				
Silver (PPM)				

Client Description				<u> </u>	I
9-16-87 9-17-87 9-18-87 9-21-87 * * * * * * * * * * * * * * * * * *	Is Lab Number	31696	31706	31716	3172G
**************************************	Client Description	FPRO 25	FPRO 26	FPRO 27	FPRO 28
* Solids **No FREE Transport		9-16-87	9-17-87	9-18-87	9-21-87
Weight Raw Sample (g)	* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
Filters Used APIS APIS APIS APIS APIS APIS APIS HAWP HAWP HAWP HAWP HAWP HAWP HAWP HAWP	% Solids				NO FREE
### ### ### #### #### #### ###########	Weight Raw Sample (g)	100.8	101.2	101.6	100.6
X * X * X * X * X * X * X * X * X * X	Filters Used		AP15	AP15	AP15
Initial Extract pH		HAND	HAWP	HAWP	HAWP
Initial Extract pH					
Initial Extract pH	* * * * * * * * + + + + + + + + + + + +	<u> </u>		* * * * * * * * * * * * * * * * * * *	
Final Extract pH (24 hr) Acid Added (24hr) (ml) 42.2 47.8 54.4 72.4 Final Extract pH (28hr) 5.0 Acid Added (4hr) (ml) 75. Total Acid Added (ml) 75. Total DI Water Added (ml) 79.59 79.76 Original Liquid Phase (ml) Final Extract Volume (ml) 20/6.2 2023.8 2032.4 20/2.4 ***********************************				,	
Acid Added (24hr) (ml)			8.6	8,4	<i>8,3</i>
Final Extract pH (28hr) 5.0	Final Extract pH (24 hr)	5,4	5.0	5,0	5.0
Acid Added (4hr) (ml)	Acid Added (24hr)(ml)	42.2	47.8	54.4	72.4
Total Acid Added (ml) 57.2 47.8 54.4 72. Total DI Water Added (ml) 1959. 1976. 1978. 1940. Original Liquid Phase(ml) 0 0 0 0 Final Extract Volume (ml) 2016.2 2023.8 2032.4 2012.2 * * * * * * * * * * * * * * * * * * *	Final Extract pH (28hr)	5.0	- 	<u> </u>	
Total DI Water Added (ml)	Acid Added (4hr)(ml)	15.			
Original Liquid Phase(ml)	Total Acid Added (ml)	57.2	47.8	54.4	72.4
Final Extract Volume (ml) 2016.2 2023.8 2032.4 2012.4 ***********************************	Total DI Water Added (ml)	1959.	1976.	1978,	1940.
X * * * * * * * * * * * * * * * * * * *	Original Liquid Phase(ml)	0	0	: 0	0
RCRA Metals (PPM) Arsenic (PPM) (PPM) Barium (PPM) 0.55 0.61 0.59 0.49 Chromium (PPM) 0.95 0.99 1.4 Mercury (PPM) 0.95 0.99 1.4 Selenium (PPM) 0.99 0.99 0.99 0.99	Final Extract Volume (ml)	2016.2	2023.8	2032.4	2012.4
Arsenic (PPM) Barium (PPM) Cadmium (PPM) Chromium (PPM) Lead (PPM) Mercury (PPM) Selenium (PPM) Selenium (PPM) Arsenic (PPM) Chromium (PPM) Arsenic (PPM) Arseni	* * * * * * * * * * * * *	* * * * *	* * * * *	* * * * *	* * * * *
Barium (PPM) 0.55 0.61 0.59 0.49 Chromium (PPM) 0.6 0.95 0.99 1.4 Mercury (PPM) 0.95 0.99 1.4 Selenium (PPM) 0.95 0.99 1.4	RCRA Metals				
Cadmium (PPM) 0.55 0.61 0.59 0.49 Chromium (PPM) 1.6 0.95 0.99 1.4 Mercury (PPM) 0.95 0.99 1.4 Selenium (PPM) 0.95 0.99 1.4	Arsenic (PPM)				
Chromium (PPM) Lead (PPM)	Barium (PPM)				
Lead (PPM) 1.6 0.95 0.99 1.4 Mercury (PPM)	Cadmium (PPM)	0.55	0.61	0,59	0,49
Mercury (PPM) Selenium (PPM)	Chromium (PPM)				
Selenium (PPM)	Lead (PPM)	1.6	0.95	0,99	1.4
	Mercury (PPM)		, , , , , , , , , , , , , , , , , , ,		
Silver (PPM)	Selenium (PPM)				`
	Silver (PPM)				
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * * *	* * * * *

is Lab Number	31736	31746		
Client Description	FPRO 29	FPRO30		
	9-28-97	9-29-87		
* * * * * * * * * * * * *	* * * * * *	* * * * * :	* * * *	* * * * * *
% Solids	NO FREE LIGUID	NO FREE LIGUID		
Weight Raw Sample (g)	101.5	101.3		1
Filters Used	AP15	AP15		
	HAWP	HAWP		
* * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * * *
Initial Extract pH	8.0	8.5		
Final Extract pH (24 hr)	5,2	5.2	-	
Acid Added (24hr) (ml)	38.6	46.2		
Final Extract pH (28hr)				
Acid Added (4hr) (ml)	_			
Total Acid Added (ml)	38.6	46.2		
Total DI Water Added (ml)	1991.	1950.		
Original Liquid Phase(ml)	0	0 1		
Final Extract Volume (ml)	2029,6	2026.2		
* * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * * *
RCRA Metals				
Arsenic (PPM)	15 - 15P - 1			
Barium (PPM)				
Cadmium (PPM)	0.58	0.40		
Chromium (PPM)				
Lead (PPM)	0.32	0.26		
Mercury (PPM)				
Selenium (PPM)				
Silver (PPM)				



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newman Manufacturing	Sample Description
ATTN: David Miller	EIS Analysis No.: 2968G
Date Sampled: 9-9-87	FPR 020 Filter Press
Date Received: 9-11-87	
Date Forwarded: 9-14-87	
Purchase Order: 03343	

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, September 1986, 3rd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

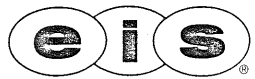
The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	<u> </u>	State of Indiana Leaching Method	_
EP Toxicity - Organics		Volatile Organic Compounds	
Ignitability		Semi-volatile Organic Compounds	
Corrosivity		(Base/Neutrals Acid Fraction)	
Reactivity		PCB Pesticides	
Additional			

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

1

EIS Lab Number	29686			
Client Description	FPR 020 F, Her Press 9-9-87			
% Solids	* * * * * * *	* * * * *	* * * * * *	* * * * *
Weight Raw Sample (g)	100.3			
Filters Used	AP15			
	HAWP			
* * * * * * * * * * * * *	* * * * * *	* * * * * :	* * * * *	* * * * *
Initial Extract pH	8.9	•		
Final Extract pH (24 hr)	5.2		-	
Acid Added (24hr) (ml)	79.2			
Final Extract pH (28hr)	_			
Acid Added (4hr)(ml)	_			
Total Acid Added (ml)	79.2			
Total DI Water Added (ml)	1927.			
Original Liquid Phase(ml)	Ó			
Final Extract Volume (ml)	2006.2			
* * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.61			
Chromium (PPM)				
Lead (PPM)	1.9			
Mercury (PPM)				
Selenium (PPM)				
Silver (PPM)				



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Manufacturing

ATTN: David Miller

Date Sampled: 9-4-87

Date Received: 9-9-87

Date Forwarded: 9-14-87

Purchase Order: 03343

Sample Description

EIS Analysis No.: 2925G

FPR 018 Filter Press Cake

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, September 1986, 3rd Edition
- * "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	X	State of Indian	na Leaching Method	
EP Toxicity - Organics		Volatile Organi	c Compounds	
Ignitability			Organic Compounds	
Corrosivity		(Base/Neutrals	Acid Fraction)	•
Reactivity		PCB	Pesticides	
Additional		_		

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

	_			
EIS Lab Number	19256			
Client Description	FPROIS Filter Press Cake 4-4-87			
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * *
% Solids	100			
Weight Raw Sample (g)	100.3			
Filters Used	AP15			
	HAWP			
			<u> </u>	1: -
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	8.8			
Final Extract pH (24 hr)	4.9		-	
Acid Added (24hr)(ml)	51.2			
Final Extract pH (28hr)	_			
Acid Added (4hr)(ml)	_			
Total Acid Added (ml)	5/,2			
Total DI Water Added (ml)	1955			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2006.2			
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
RCRA Metals				
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.50			
Chromium (PPM)				
Lead (PPM)	0.28			
Mercury (PPM)				
Selenium (PPM)				
Silver (PPM)				
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *



Purchase Order: 03042

EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newman Manufacturing	Sample Description
	EIS Analysis No.: 2716G
ATTN: David Miller	
Date Sampled: 8-19-87	FPRO6C Filter Cake
Date Received: 8-25-87	111.00C Filter Cake
Date Forwarded: 8-31-87	

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- · State of Indiana "Leaching Method"

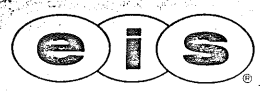
The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	X	State of Indian	a Leaching	Method
EP Toxicity - Organics		Volatile Organi	c Compounds	
Ignitability		Semi-volatile C	rganic Comp	ounds
Corrosivity		(Base/Neutrals	Acid Fract	ion)
Reactivity		PCB	Pesticides	
Additional				

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

EIS Lab Number	27166	M. Pri		
Client Description	FPRO 6C Filter Cake	: इंट ोड्रेन्ट्रिक के विकास के विकास के विकास	ng pilok ding ngga	
	8-19-87	Personal Control	2.1 8 4 Å 34	
* * * * * * * * * * * * *	* * * * * * NO FREE	* * * * *	* * * * * *	* * * * *
% Solids	TIGNIO			
Weight Raw Sample (g)	100.8			
Filters Used	AP15		-	t partietisje 11
선기 : 기타기 :	HAWP			
				:-
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	8.8			
Final Extract pH (24 hr)	5.0			
Acid Added (24hr)(ml)	99,2			
Final Extract pH (28hr)				·
Acid Added (4hr)(ml)				
Total Acid Added (ml)	99.2		·	
Total DI Water Added (ml)	1917.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2016.2			
* * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * * *	* * * * *
RCRA Metals		<u> </u>		
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.65	·		
Chromium (PPM)				
Lead (PPM)	5.2			-
Mercury (PPM)				
Selenium (PPM)				
	1	i	1	1

Tables of pH adjustments with time have been extracted from the Note: EIS sample work sheets and are reproduced in the section of this report containing laboratory bench sheets.



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Manufacturing Sample D

ATTN: David Miller

Date Sampled: 8-24-87

Date Received: 8-25-87

Date Forwarded: 8-31-87

Purchase Order: 03107

Sample Description

EIS Analysis No.: 2718G

FPR09G Filter Cake

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals X State of Indiana Leaching Method

EP Toxicity - Organics Volatile Organic Compounds

Ignitability Semi-volatile Organic Compounds

(Base/Neutrals Acid Fraction)

Reactivity PCB Pesticides

Additional

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

EIS Lab Number	27186		e de la companya de	Mark gire
Client Description	FPR09 G F. Her Cake 8-24-87	* * * * *	. * * * * *	
* * * * * * * * * * * * * * * * * * *	NO FREE	* * * * *		
Weight Raw Sample (g)	100 2			
	100.3		- 44	
Filters Used	API5 HAWP			
	7,7,7007		·	
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	8.8			
Final Extract pH (24 hr)	5.2			
Acid Added (24hr)(ml)	63.2			
Final Extract pH (28hr)			-	
Acid Added (4hr)(ml)		188 Windows Add Pales 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Total Acid Added (ml)	63.2			
Total DI Water Added (ml)	1943.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2006.2	* * * * *	* * * * * *	* * * * * *
RCRA Metals				
Arsenic (PPM)		·		
Barium (PPM)				
Cadmium (PPM)	0.69			
Chromium (PPM)				
Lead (PPM)	0.52			
Mercury (PPM)				
Selenium (PPM)				
			· · · · · · · · · · · · · · · · · · ·	



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Manufacturing

Sample Description

ATTN: David Miller

EIS Analysis No.: 2717G

Date Sampled: 8-21-87
Date Received: 8-25-87

Filter Cake FPR08-B

Date Forwarded: 8-31-87

Purchase Order: 03107

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-02
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals X State of Indiana Leaching Method EP Toxicity - Organics Volatile Organic Compounds

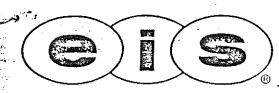
Ignitability X Semi-volatile Organic Compounds (Base/Neutrals Acid Fraction)

Reactivity X PCB Pesticides

Additional

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

/ 					
EIS Lab Number	27176				
Client Description	Filter Cake				<u> </u>
	FPRO8-B		,		
* * * * * * * * * * * * * *	8-21-87				
% Solids	NO FREE	* * * * *	* * * * *	* * *	* * *
	LIQUID				··-
Weight Raw Sample (g)	101.6				
Filters Used	AP15			-	
	HAWP				
_				1	
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * *	* * *
	8.7				
Final Extract pH (24 hr)	5.0				
Acid Added (24hr) (ml)	86.4				
Final Extract pH (28hr)				*	
Acid Added (4hr)(ml)		, v.,a			
Total Acid Added (ml)	86.4			-	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
Total DI Water Added (ml)	1946.				
Original Liquid Phase(ml)	0				
Final Extract Volume (ml)	2032.4				
* * * * * * * * * * * * *	* * * * * *	* * * * * *	* * * * *	* * *	* * *
RCRA Metals		-			
Arsenic (PPM)	<0.0/				
Barium (PPM)	0.5				
Cadmium (PPM)	0.99				
Chromium (PPM)	< 0.05				
Lead (PPM)	2.5				
Mercury (PPM)	<0.001				
Selenium (PPM)	< 0.005				
Silver (PPM)	<0.05				
* * * * * * * * * * * *	* * * * * *	* * * * * *	<u> </u>	* * *	* * *



EIS ENVIRONMENTAL ENGINEERS, INC

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newman Manufacturing

Sample Description

ATTN:

David Miller

8-26-87

Date Sampled:

Date Received: 8-27-87

Date Forwarded: 8-31-87

Purchase Order: 03133

Filter Press Cake FPRO 11C

EIS Analysis No.: 2755G

. This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

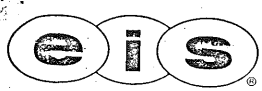
EP Toxicity - Metals	X	State of Indiana Leaching Method	
EP Toxicity - Organics		Volatile Organic Compounds	_
Ignitability		Semi-volatile Organic Compounds	
Corrosivity		(Base/Neutrals Acid Fraction)	_
Reactivity		PCB Pesticides	
Additional			<u>.</u>

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory

+ hod

AN EP TO	ALYTICAL REP	TALS ANALYD		
EIS Lab Number	27 <i>55 &</i>			
Client Description	Filter Press cake FPRO 11C	· · ·		
* * * * * * * * * * * * *	8-26-87 * * * * * *	* * * * *	* * * * * *	* * * * *
% Solids	NO FREE			
Weight Raw Sample (g)	101.0			
Filters Used	APIS HANP			
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	9.1			
Final Extract pH (24 hr)	5.0			
Acid Added (24hr)(ml)	58.			
Final Extract pH (28hr)				
Acid Added (4hr)(ml)	_			
Total Acid Added (ml)	53.			
Total DI Water Added (ml)	1962.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2020.			
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.48		•	
Chromium (PPM)				
Lead (PPM)	2.1			
Mercury (PPM)				
Selenium (PPM)	·			
Gilver (PPM)				



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Manufacturing

Sample Description

David Miller ATTN:

2840G

Date Sampled: 8-28-87 EIS Analysis No.:

Date Received: 9-02-87 F PRO 13 Filter Press Room

Date Forwarded: 9-08-87

Purchase Order: 03343

. This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

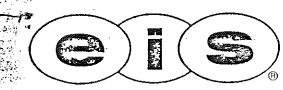
- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	X	State of India	na Leaching Method	
EP Toxicity - Organics			-	
		Volatile Organi	ic Compounds	
Ignitability		Semi-volatile (Organic Compounds	
Corrosivity		(Base/Neutrals	Acid Fraction)	
Reactivity		PCB	Pesticides	
Additional				

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

S Lab Number	28406			
Client Description	FPRO 13 Filler Press Room 8-28-87			
* * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * * *
% Solids	NO FREE			
Weight Raw Sample (g)	100.9			
Filters Used	AP15			
	HAWP			
		•		
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * * *
Initial Extract pH	8.6			
Final Extract pH (24 hr)	5.0			
Acid Added (24hr)(ml)	88.6			
Final Extract pH (28hr)	-			
Acid Added (4hr)(ml)	_			
Total Acid Added (ml)	88.6			
Total DI Water Added (ml)	1929		-	
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2017.6			
* * * * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * *
RCRA Metals	1	·		
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.67			
Chromium (PPM)				
Lead (PPM)	4.1			
Mercury (PPM)			-	
Selenium (PPM)				
Silver (PPM)				



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Manufacturing	Sample Description
•	EIS Analysis No.: 2841G
ATTN: David Miller	
Date Sampled: 8-31-87	F PRO 14 Filter Press
Date Received: 9-02-87	
Date Forwarded: 9-08-87	
Purchase Order: 03343	·

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	X	State of Indiana Leaching Method	
EP Toxicity - Organics		Volatile Organic Compounds	
Ignitability	-	Semi-volatile Organic Compounds	
Corrosivity	 	(Base/Neutrals Acid Fraction)	
Reactivity		PCB Pesticides	
Additional			

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

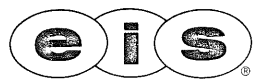
Muls Rozite, Laboratory Director

EIS Lab Number	28416		·		·· ···································
Client Description	FPRO 14 Filter Press 8-31-87				
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * *	* *
% Solids	NO FREE				
Weight Raw Sample (g)	100.9				
Filters Used	AP15				
	HAWP				
* * * * * * * * * * * *	* * * * * *				
Initial Extract pH	8.1	* * * * *	* * * * *	* * * *	* *
Final Extract pH (24 hr)	4.9				
Acid Added (24hr)(ml)	/33.6				
Final Extract pH (28hr)	_				
Acid Added (4hr)(ml)					
Total Acid Added (ml)	/33.6				
Total DI Water Added (ml)	1884.				
Original Liquid Phase(ml)	C				
Final Extract Volume (ml)	2017.6				
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * *	* *
RCRA Metals					
rsenic (PPM)					
arium (PPM)					
admium (PPM)	0.90				<u> </u>
hromium (PPM)	N.				···
ead (PPM)	4.4				
ercury (PPM)					
elenium (PPM)					
ilver (PPM)					

Note: Tables of pH adjustments with time have been extracted from the EIS sample work sheets and are reproduced in the section of this report containing laboratory bench sheets.

.





EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newman Manufacturing

Sample Description

ATTN: David Miller

Date Received:

EIS Analysis No.: 2891G

Date Sampled: 9-2-87

FPR 016 Filter Press

Date Forwarded: 9-14-87

Purchase Order: 03343

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, September 1986, 3rd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- · State of Indiana "Leaching Method"

9-4-87

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	X	State of Indiana Leaching Method
EP Toxicity - Organics		Volatile Organic Compounds
Ignitability	~~~	Semi-volatile Organic Compounds
Corrosivity	-	(Base/Neutrals Acid Fraction)
Reactivity		PCB Pesticides
Additional		

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

ANALYTICAL REPORT SHEET EP TOXICITY - METALS ANALYSIS

EIS Lab Number	28916			
Client Description	FPR 016 F, He- Press 9-2-87			
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * * *
% Solids	NO FREE LIQUID		_	
Weight Raw Sample (g)	100.2			
Filters Used	AP15			
	HAWA			
		-AP-2-1-2		
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * * *
Initial Extract pH	8.7			
Final Extract pH (24 hr)	5.3	·		
Acid Added (24hr)(ml)	48.8			
Final Extract pH (28hr)	5.0			
Acid Added (4hr)(ml)	12.			
Total Acid Added (ml)	60.8			
Total DI Water Added (ml)	1943.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2003.8			
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * * *	* * * * * *
RCRA Metals				
Arsenic (PPM)				
Barium (PPM)				
Cadmium (PPM)	0.56			
Chromium (PPM)				
Lead (PPM)	0.52			
Mercury (PPM)		-		
Selenium (PPM)				
Silver (PPM)				

Note: Tables of pH adjustments with time have been extracted from the EIS sample work sheets and are reproduced in the section of this report containing laboratory bench sheets.



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Manufacturing

Sample Description

ATTN: David Miller

EIS Analysis No.: 2569G

Date Sampled: 8-12-87

Filter Press Cake

Date Received: 8-13-87

8-12 Composite

Date Forwarded: 8-18-87

Purchase Order: 02897

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- · State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals X	State of Indiana Leaching Me	ethod
EP Toxicity - Organics	Volatile Organic Compounds	
Ignitability	Semi-volatile Organic Compou	ınds
Corrosivity	(Base/Neutrals Acid Fractio	on)
Reactivity	PCB Pesticides	
Additional		eta este

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate data transfer errors.

Andris Rozite, Laboratory Director

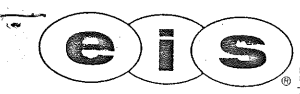
Auslin Roy

Only

J

EIS Lab Number	25696	The production	A STATE OF THE STA	
Client Description	Filter Press Cake 8-12 Comp.		and a service of the	
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
% Solids	NO FREE LIQUID			
Weight Raw Sample (g)	101.3			
Filters Used	AP15		-1.46 - 50 3	postaj je bijano
	HAWP		<u>.</u> 14.	
* * * * * * * * * * * *	* * * * * *	* * * * *	* * * * * *	* * * * *
Initial Extract pH	8.9			en Lighten
Final Extract pH (24 hr)	5.2		-	
Acid Added (24hr)(ml)	84,2			
Final Extract pH (28hr)	-			
Acid Added (4hr)(ml)	-	., ., ., ., ., ., ., ., ., ., ., ., ., .		
Total Acid Added (ml)	84.2			·
Total DI Water Added (ml)	1942.			
Original Liquid Phase(ml)	0			
Final Extract Volume (ml)	2026.2			
* * * * * * * * * * * * *	* * * * *	* * * * *	* * * * * *	* * * * *
RCRA Metals	·			· · · · · ·
Arsenic (PPM)	, , , , , , , , , , , , , , , , , , ,	· ·		
Barium (PPM)				.
		i		
Cadmium (PPM)	0.54			
Cadmium (PPM)	0.54			
Cadmium (PPM) Chromium (PPM) Lead (PPM)	1.7			
Cadmium (PPM) Chromium (PPM)				
Cadmium (PPM) Chromium (PPM) Lead (PPM)				

Note: Tables of pH adjustments with time have been extracted from the EIS sample work sheets and are reproduced in the section of this report containing laboratory bench sheets.



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North fronwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newnam Manufacturing

Sample Description

Dave Miller ATTN:

EIS Analysis No.: 2153G - 2156G

Date Sampled:

2153G Filter Cake - Control

Date Received: 7-10-87

2154G Filter Cake - 15% Iron Dust Mix

Date Forwarded: 7-22-87

2155G Filter Cake - 20% Iron Dust 2156G Filter Cake - 25% Iron Dust

Purchase Order: Amcast

CRP-03188

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP TOXICITY - Metals	X	State of Indiana Leaching Method	
EP Toxicity - Organics		Volatile Organic Compounds	
Ignitability		Semi-volatile Organic Compounds	_
Corrosivity		(Base/Neutrals Acid Fraction)	
Reactivity		PCB Pesticides	

Additional

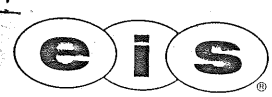
Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate ata transfer errors.

Andris Rozite, Laboratory Director

ANALYTICAL REPORT SHEET EP TOXICITY - METALS ANALYSIS

21536	21546	21556	21566
Filter Cake	Filter Cake	Filter Cake	Filter Cake
Control	15% Iron Dust Mix	20% Iron Dust	25% From Dust
* * * * * *	* * * * * *	* * * * * *	* * * * *
NO FREE	NO FREE LIQUID	NO FREE LIQUID	NO FREE LIQUID
101.6	101.6	100.2	100.3
AP15	AP15	AP15	AP15
HAWP	HAWP	HAWP	HAWP
			44
* * * * * *	* * * * *	* * * * *	* * * * *
7.7			9.6
5.6	<i>5.</i> 2	- 6,8	7./
42.4	406,4	400.8	401.2
5.2	· · · · · · · · · · · · · · · · · · ·		
20.4			
62.8	406.4	400.8	401.2
1970.	1626.	1603.	1605.
0	٥	0	0
2032.8	2032.4	2003.8	2006.2
* * * * * *	* * * * * *	* * * * *	* * * * *
1.6	1.2	0.04	0.32
		,	
1.7	1.8	0.34	0.17
* * * * * *	* * * * * *	* * * * *	* * * * *
	F. Her Cake Control * * * * * * * NO FREE LIAJIO 101.6 AP15 14AWP * * * * * * 7.7 5.6 42.4 5.2 20.4 62.8 1970. 0 2032.8 * * * * * * 1.6	Filter Cake Filter Cake Control 15% Iron Dust Mix X * * * * * * * * * * * * * * * * * *	Filter Cake Filter Cake Filter Cake Control 15% Iron 20% Iron Dust Mix No FREE Liquid 101.6 100.2 APIS APIS APIS APIS HAWP HAWP HAWP HAWP HAWP HAWP APIS APIS

Note: Tables of pH adjustments with time have been extracted from the EIS sample work sheets and are reproduced in the section of this report containing laboratory bench sheets.



EIS ENVIRONMENTAL ENGINEERS, INC.

1701 North Ironwood Drive • South Bend, Indiana 46635 • 219/277-5715

WASTE CLASSIFICATION ANALYSIS REPORT

Client: Newman Manufacturing, Inc.

ATTN: David Miller

Date Sampled:
Date Received: 6-08-87

Date Forwarded: 6-17-87

Purchase Order: 01595

Sample Description

EIS Analysis No.: 1782G - 1783G

1782G - Sludge Sample
1783G - Test Sample

This report presents results of waste classification through laboratory analysis procedures. The following references were utilized, as needed, in the evaluation procedures herein.

- "Test Methods for the Evaluation of Solid Waste Physical/Chemical Methods" USEPA SW-846, July 1982, 2nd Edition
- "Methods for Chemical Analysis of Water and Wastes" EPA 600/4-79-020
- State of Indiana "Leaching Method"

The specific client requested analysis for the samples described above were the following.

EP Toxicity - Metals	X	State of Indiana Leaching Method
EP Toxicity - Organics		Volatile Organic Compounds
Ignitability		Semi-volatile Organic Compounds
Corrosivity	-	(Base/Neutrals Acid Fraction)
Reactivity		PCB Pesticides
Additional		

Materials constituting this report packet include laboratory analysis bench sheets. These bench sheets are required by the State of Indiana as an integral part of the Waste Classification Analysis Report. Certain sections of this report may not pertain to your samples but do constitute a part of the EIS Report Packet. All results are hand entered to eliminate ita transfer errors.

Andris Rozite, Laboratory Director

ANALYTICAL REPORT SHEET EP TOXICITY - METALS ANALYSIS

IS Lab Number	17826	17836			•		
Client Description	Studge 2009 E. Her Cake	Grinding Dust (20g) Filter Cake (2009)					
* * * * * * * * * * * * *	* * * * * *	* * * * *	* * * *	* *	*	* *	* ;
% Solids	NO FREE LIQUID	100					
Weight Raw Sample (g)	101.0	101.3					
Filters Used	AP15	AP15					
•	HAWP	HAWP					
* * * * * * * * * * * *	* * * * * *	* * * * * *	* * * *	* *	*	* *	* >
Initial Extract pH	7.5	9.4					
Final Extract pH (24 hr)	5,0	5,6					
Acid Added (24hr)(ml)	161.	255.2					
Final Extract pH (28hr)		5.0					
Acid Added (4hr)(ml)	_	140.				···	
Total Acid Added (ml)	161.	395,2					- \
Total DI Water Added (ml)	1859.	1631.				-	
Original Liquid Phase(ml)	0	٥			,		
Final Extract Volume (ml)	2020.	2026.2			-		
* * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * *	* * *	* *	* :	* *	* *
Arsenic (PPM)						<u>.</u>	<u> </u>
Barium (PPM)			· · · · · · · · · · · · · · · · · · ·		i '		
Cadmium (PPM)	1.9	1,1					
Chromium (PPM)		• • •			- 117.		
Lead (PPM)	11.2	4.3				•	v
Mercury (PPM)					 ,		
Selenium (PPM)			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				
Silver (PPM)							

Note: Tables of pH adjustments with time have been extracted from the EIS sample work sheets and are reproduced in the section of this report containing laboratory bench sheets.

SECTION III UNIFORM HAZARDOUS WASTE MANIFEST

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT F OF SOLID AND HAZARDOUS WASTE MANAGEMENT

вох 7035 .dianapolis, IN 46207-7035							. Jan e e de la ga
PLEASE PRINT OR TYPE	(Form designed for use on e		er.) Manifest	 , '	pproved. OMB No.		
UNIFORM HAZARDOUS WASTE MANIFEST	IND9.8.0.9	0.54.1.80	ocument N	9	of) not requirems D. State law	uired by F, H and N.	shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Addres	G INC ST POBOX	27/ 1 4/		1	State Manifest Docu A 0 1 State Generator's IC	314	49
 Generator's Phone (2 19) 3 Transporter 1 Company Name 	47-1820	Use EPA ID Number		C. :	State Transporter's	iD	
HERITAGE TEAM 7. Transporter 2 Company Name	2SFORT IN	D.D.O.5-84-8 Use EPA ID Number	.4.1.1		Transporter's Phone State Transporter's	-7///	241/7406
O. D. in the Facility blame and Site Ag	Henry 10	Use EPA ID Number			Transporter's Phone State Facility's ID)	
9. Designated Facility Name and Site Ad HERITAGE 1901 W. MORE	ZONAMENTA	L SERVI	CE				
INDIANA POLIS, IN		.D.0.93.Z.1		.2	Facility's Phone 3 7 / 24 3		31/
11. US DOT Description (Including Proper	Shipping Name, Hazard Class,	, and ID Number)	12. Conta	iners Type	✓ 13. Total Quantity	14. Unit Wt/Vol.	Waste No.
ORME NAPIET	STESCIDA MONTAIN	2.0.5.		الله ال	2.2.260	P	D006
b.	(CEHD &)	CAD	• •]	., ,	<i>J.y. J.</i>	1 4	
				•			
С.		:				1.8	
d.				•			
J. Additional Descriptions for Materials Listed	Above			K. Hand	dling Codes for Was	stes Listed	Above
15. Special Handling Instructions and Addition	nal Information			<u> </u>	<u> </u>	1.74	
€							
16. GENERATOR'S CERTIFICATION: I herel proper shipping name and are classifi	ed, packed, marked, and lab	eled, and are in all res	re fully and pects in pro	accurat per con	tely described abo	ove by t by high	vay :
according to applicable international a If I am a large quantity generator, I of determined to be economically praction which minimizes the present and future effort to minimize my waste generation	certify that I have a program icable and that I have select	n in place to reduce to ted the practicable me and the environment:	ethod of trea OR if I am	atment, a small	storage, or dispo-	sai curren or. I have	itiv available to m
Printed/Typed Name BRENT D FI	TCH	Signature Signature	JI).J	Jeh	ĉ	Date Day Yea
17. Transporter 1 Acknowledgement of Reco	eipt of Materials	Signature)	Luc	10		Month Date Yea
18. Transporter 2 Acknowledgement of Reco Printed/Typed Name	/ eipt of Materials	Signature			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/	Date Month Day Yea
19. Discrepancy Indication Space							

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

Printed/Typed Name

~ -44 (----t) ar -1 4-e

~£9/L.~

<u>(</u>,

In c of a "call "ina "" e of " ronr al Re ase National Response Center at 800/424-8802 or 202/426-2675.

DISTRIBUTION:

Signature

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted Item 19.

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

PAGE 5 (light blue) TSD COPY PAGE 6 (canary) GENERATOR COPY
PAGE 7 (white) TRANSPORTER 1 COPY
PAGE 8 (white) TRANSPORTER 2 COPY

Day

Year

ARTMENT OF ENVIRONMENTAL MANAGEMENT F SOLID AND HAZARDOUS WASTE MANAGEMENT х 7035

anapolis, IN 46207-7035

(---1), or ---7/63 ---44 (---1) ar ---1

. ⊒ E.

I	UNIFORM HAZARDOUS 1. Generator's WASTE MANIFEST 1. Generator's W. D. G.	US EPA ID No. 3.04.0.5.4.1.86	Manifest ocument No. ・ク・の・ど・と	2. Page 1 Information not received the second state in the second	ation in the shaded areas quired by Federal law, b , F, H and I are required aw.
	3. Generator's Name and Mailing Address NEWNAM.		Inc.	A. State Manifest Doo	ument Number
	MENDALLY	11UE JW 46.255	<u>.</u>	B. State Generator's I	D
	 Generator's Phone (Z/9) 3491620 Transporter 1 Company Name 	, 6. Use EPA ID Number		C. State Transporter's	; ID
	HERITAGE TRANSPORT	IN.0.0.5.8.4.8	3.41.1.	D. Transporter's Phon	- The second sec
	7. Transporter 2 Company Name	8. Use EPA ID Number		E. State Transporter's F. Transporter's Phon	
	Designated Facility Name and Site Address	10. Use EPA ID Number		G. State Facility's ID	
	HERITAGE ENVIRONMENTAL S				
	1901 W. Merris ST			H. Facility's Phone	1
	INCIPARPORIS, IN 46735	[.NO.0.9.3.21	12. Contain		13/02//
	11. US DOT Description (Including Proper Shipping Name, Haza		1	Total Type Quantity	Unit Waste No. Wt/Vol.
G E	" HAZAROWS WASTE SOUD	NOS ORMIL			Pale
N E	a. HAZARDOUS WASTE SOUD NO 9184 CONTAINS LEAD &	LAD	1/	292.80	P DODE
R A	b.		-		
TO		•			
R	C.				
	•				
			, .• , ·		
	d.				
	J. Additional Descriptions for Materials Listed Above	The state of the s		K. Handling Codes for Wa	astes Listed Above
			30 30 082 0	ing the second s	
	15. Special Handling Instructions and Additional Information			•	
		en Ne	÷ .	4	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked according to applicable international and national govern	i, and labeled, and are in all res	re fully and a pects in prop	accurately described ab er condition for transpo	ove by ort by highway
	If I am a large quantity generator, I certify that I have a	a program in place to reduce t	athod of treat	iment storage of dispo	osai ciirrenny avallable to
	which minimizes the present and future threat to huma effort to minimize my waste generation and select the be	n health and the environment.	ORITIAMA	smali quantity genera	tor. I nave made a dood i
	Printed/Typed Name	Signature	600	Par Id.	Month Date Y
<u> </u>	DAVID D. MILLER	Lande	27.	Milles 1	0.9256
RA	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	7		Date Month Day Y
N S	John Paith	John		mtk	09 25 K
P O R	18. Transporter 2 Acknowledgement of Receipt of Materials	Signatura		· · · · · · · · · · · · · · · · · · ·	Date
E	Printed/Typed Name	Signature			Month Day
R	19. Discrepancy Indication Space				
ļ ,					
FA					
FA;					•
FACLLTY	20. Facility Owner or Operator: Certification of receipt of hazard	ous materials covered by this mar	nifest except a	s noted Item 19.	

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO 10EM

<u>ლ</u> .			
ur)			
7.7.5			
71.15			GEN
			GENERATOR -
12 40			
ous	0000		
ital	380/42 F8602 or S61/106 26/6.		
viro	10 5000 d		
ice	24/008:		
Jian	enter al		F .
<u>ა</u> ე∏	sponse Center a		#
³ of	nal Re		
<u></u>	N'~tior	,	1

	18pons, 114 40207 1000								
	EASE PRINT OR TYPE (FO	orm designed for us	se on elite (12-pitch) typewrite.	r.)	Form	Approved. OMB No.	2050-003	39. Expires 9-30-88
	WIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US 【ル・P・9 名・	0.9.0.	5.4.1.8 00	Manifest ocument N O · O · &	2	2. Page 1 Informat not requirems D, State law	ion in the lired by F, H and v.	shaded areas is Federal law, but I are required by
	3. Generator's Name and Mailing Address	NEWNAM O	MANUA SER	AUTURING	شکمان. جهوز مادی	,	A. State Manifest Docu	ment Nun 21/1	nber
	·	YENDALLVI	أركت ي	TN 46753	- -		B. State Generator's ID		· * O
	4. Generator's Phone (Z / 9) 34 5. Transporter 1 Company Name	19-1820	○ . 6. Use E	PA ID Number			C. State Transporter's	ID .	
	HERITAGE TRANSPO	RT	IN.D.	05.8.4.8	4.1.1		D. Transporter's Phone		1241/4406
	7. Transporter 2 Company Name			PA ID Number			E. State Transporter's F. Transporter's Phone		
-	9. Designated Facility Name and Site Addres	SS	10. Use f	PA ID Number	• • •		G. State Facility's ID		
	MERITAGE ENVIRONG	NTAL SER	BUICE						
	1901 W. MORRIS S		1740	0.4.321	. c/. s/ /	- 1	H. Facility's Phone 3/クー24	i 3 - 6	25311
-	INDIANAPOLIS, IN 4	66231		1	12. Conta			14. Unit	I. Waste No.
1	11. US DOT Description (Including Proper Ship			ID Number)	No.	Тур		Wt/Vol.	waste ivo.
í	MAZARDOUS WASTE. NA-9189 (Centrams	SOLIA A	th. 0.5.	ORME					0006
	Mp-9189 (Centrains	LEAD & C.	00)		/	20	978.74.0	P	D008
T	0.	/							
Ì									
-	0.								
	d.	-							
-	J. Additional Descriptions for Materials Listed Abo	ove			<u> </u>	K. H	landling Codes for Was	ites Liste	d Above
	- reducing Boodingstone ig materials		the state	garage and the second				* ***	
l					i i territa. Territa				. The second
-	15. Special Handling Instructions and Additional II	nformation				<u> </u>	<u> </u>		
				•					
		AP:							
-	16. GENERATOR'S CERTIFICATION: I hereby of	leclare that the co	ontents of the	nis consignment a	re fully and	i accı	urately described abo	ve by	way
	proper shipping name and are classified, according to applicable international and	national governme	ent regulation	ons.			2		
	If I am a large quantity generator, I certi determined to be economically practical which minimizes the present and future	ole and that I have	e selected t	he practicable me the environment: (thod of tre DR. if I am	atme a sn	ent, storage, or dispo- nall quantity generate	sai curre or. I have	ntiv available to me
	effort to minimize my waste generation as Printed/Typed Name	nd select the best	waste man	agement method t	hat is avai	lable	to me and that I can	anord.	Date
,	DAVID D. MILLE	e.		Durch		7	Mer		Month Day Year ク・タ Z・チ お・ク
	17. Transporter 1 Acknowledgement of Receipt	of Materials)		() .A		Date
1	Printed/Typed Name	4		signature		1	mith	.	Month Bay Year
,	18. Transporter 2 Acknowledgement of Receipt	of Materials						.	
7	Printed/Typed Name		5	Signature					Month Day Year
?	19. Discrepancy Indication Space			:					
=									
A (**:*		
 - 				<u> </u>					
T Y	20. Facility Owner or Operator: Certification of r	receipt of hazardous		overed by this mani Signature	fest except	as no	oted Item 19.		Month Day Voc
	Mike Fuller		,	Mik	17	46			Month Day Year インチタン
	A Company of the Comp				1000				

Ģ

se c pill ndia ffice invit ente spor National Response Center at চন্দ্ৰত চন্দ্ৰত প্ৰচাণ এই বিষয়

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US 【・ル・の・9・8・0	EPA ID No. 0.9.0.5.4.18	Manifest Document N	a I	Page 1 Information not requirems D, of State law	ion in the aired by F, H and v.	e shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address				Α.	State Manifest Docu		
7	200 W. ONIO	PANCEDETICALE IN SPORTOR BOX LIE, IN 4623	2071	A CONTRACTOR	NA na	314	15
	HENDALLVI	Lice to uno	سريس	В.	State Generator's IC)	
4. Generator's Phone (2/9) 3	47-1820		,				
5. Transporter 1 Company Name	17.7000	6. Use EPA ID Number		C.	State Transporter's	ŧD	
HERITAGE TRANSPER	ا ــــا	INDO5.848	4.1.1	D. ارزه.	Transporter's Phone	217.	241-9406
7. Transporter 2 Company Name	:/L	8. Use EPA ID Number	<u> </u>		State Transporter's		011 / 100
, ,	·			, F.	Transporter's Phone	,	
Designated Facility Name and Site Addre	<u>I</u>	10. Use EPA ID Number			. State Facility's ID		
HERITAGE ENVIROR		,		-	· • · · · · · · · · · · · · · · · · · ·		
		100000		-	. Facility's Phone	.	
7901 W. MORRIS 3	· · · · · · · · · · · · · · · · · · ·		ه ير مسر د	ı	317-	2012	-08/1
· INDIANAPOLIS, IN	46251	[N.D.O.9.3.2.1					
11. US DOT Description (Including Proper Ship	ipping Name, Hazard	Class, and ID Number)	12. Conta	liners	13. Total	14. Unit	Waste No.
	•	* *	No.	Туре	Quantity	Wt/Vol.	
a HAZABOOUS WASTE SOL	40 N.O.S.	ORM-E					2006
1 1 1 1 1 1	1	ì	Į			0	1000
No 9189 / CONTAINS L	EAD & CAD)	• •/	L (1)	26.2.7.0	100	2000
b.	1						and the second
	•						
C.							
						l	
d.							
			1			-19: j	
						•	
J. Additional Descriptions for Materials Listed Ab	0.01/0		<u> </u>	K Har	ndling Codes for Was	tes Lister	Above
J. Additional Descriptions for Materials Listed Ab	Jove	$(x_{k+1}, \dots, x_{k+1}) \in \mathbb{R}^{n}$		13.110	iding codes for the	noa Eloice	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		•					ara .
				,			
15. Special Handling Instructions and Additional	Information						
1							
		•			•		
:		•					
:		•					
16. GENERATOR'S CERTIFICATION: I hereby	declare that the con	tents of this consignment a	are fully and	accura	ately described abo	ve by	
proper shipping name and are classified,	, packed, marked, an	id labeled, and are in all res	are fully and spects in pro	accura per co	ately described abo	ve by t by high	way
proper shipping name and are classified, according to applicable international and	, packed, marked, an d national governmer	id labeled, and are in all res nt regulations.	pects in pro	per co	ndition for transpor	t by high	
proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert	, packed, marked, and d national governmer tify that I have a pro thle and that I have s	d labeled, and are in all res it regulations. ogram in place to reduce t selected the practicable m	pects in pro the volume athod of tre	per cor and to: atment	ndition for transpor xicity of waste gen . storage, or dispos	t by high erated to sal currer	the degree I have
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future	, packed, marked, and national governmer tify that I have a proble and that I have so threat to human he	id labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable me salth and the environment;	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have	the degree I have
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a	, packed, marked, and national governmer tify that I have a proble and that I have so threat to human he	d labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable me haith and the environment; vaste management method	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the degree I have the made a good fait
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future	, packed, marked, and national governmer tify that I have a proble and that I have so threat to human he	id labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable me salth and the environment;	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	o the degree I have not available to me made a good fait Date Day 1 Year
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name	, packed, marked, and national governmer tify that I have a proble and that I have so threat to human hand select the best w	d labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable me haith and the environment; vaste management method	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the degree I have the made a good fait
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name	, packed, marked, and national governmer tify that I have a proble and that I have so threat to human hand select the best w	d labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable me salth and the environment; vaste management method Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the variable to me made a good fait the month Day Year Year Z 3 S 4
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name	, packed, marked, and national governmer tify that I have a proble and that I have so threat to human hand select the best w	d labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable me haith and the environment; vaste management method	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	o the degree I have not available to me made a good fait Date Day Year
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name	, packed, marked, and national governmer tify that I have a proble and that I have so threat to human hand select the best w	d labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable me salth and the environment; vaste management method Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have a have a good fait Month Day Year Date Date Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt 18. Transporter 2 Acknowledgement 18. Transporter 2 Acknowledgement of Receipt 18. Transporter 2 Acknowledgement 18. Transporter 2 Acknowledgemen	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	d labeled, and are in all resint regulations. orgram in place to reduce the selected the practicable mentalth and the environment; waste management method Signature Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	o the degree I have a degree I have a good fait when the Day Year Date Month Date Day Year Da
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	d labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable me salth and the environment; vaste management method Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Day Year Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	d labeled, and are in all resint regulations. orgram in place to reduce the selected the practicable mentalth and the environment; waste management method Signature Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Month Day Year Date Day Year Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	d labeled, and are in all resint regulations. orgram in place to reduce the selected the practicable mentalth and the environment; waste management method Signature Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Month Day Year Date Day Year Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	d labeled, and are in all resint regulations. orgram in place to reduce the selected the practicable mentalth and the environment; waste management method Signature Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Day Year Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	d labeled, and are in all resint regulations. orgram in place to reduce the selected the practicable mentalth and the environment; waste management method Signature Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Day Year Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	d labeled, and are in all resint regulations. orgram in place to reduce the selected the practicable mentalth and the environment; waste management method Signature Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Day Year Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	d labeled, and are in all resint regulations. orgram in place to reduce the selected the practicable mentalth and the environment; waste management method Signature Signature	he volume the dolume othod of tre OR, if I am	per col and to: atment a smal	ndition for transpor xicity of waste gen , storage, or dispo Il quantity generato	erated to sal currer or, I have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Day Year Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	dilabeled, and are in all resint regulations. orgram in place to reduce the selected the practicable metalth and the environment; waste management method Signature Signature Signature Signature	pects in pro he volume ethod of tre OR, if I am that is avail	and to: atment a smal	xicity of waste gen, storage, or dispo- il quantity generate me and that I can	erated to sal currer or, I have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Day Year Date
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	di labeled, and are in all resist regulations. selected the practicable mealth and the environment; vaste management method Signature Signature Signature Signature	pects in pro he volume ethod of tre OR, if I am that is avail	and to: atment a smal	xicity of waste gen, storage, or dispo- il quantity generate me and that I can	erated to sal currer or, i have afford.	the degree I have the authority available to made a good fait to the pay a second p
proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	, packed, marked, and national governmer tify that I have a proble and that I have a threat to human he and select the best w	dilabeled, and are in all resint regulations. orgram in place to reduce the selected the practicable metalth and the environment; waste management method Signature Signature Signature Signature	pects in pro he volume ethod of tre OR, if I am that is avail	and to: atment a smal	xicity of waste gen, storage, or dispo- il quantity generate me and that I can	erated to sal currer or, i have afford.	the degree I have the property of the degree I have the made a good fait the month Day Year Date Month Day Year Date Day Year Date

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) 75D MAIL 70 GENERATOR
PAGE 2 (goldeniod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE CENERATOR/TSD MAIL TO DEM
PAGE 4 (light pink) OUT OF STATE CENERATOR/TSD MAIL TO DEM
PAGE 8 (white) TRANSPORTER 2 COPY PAGE 5 (light blue) TSD COPY
PAGE 6 (canary) GENERATOR COPY
PAGE 7 (white) TRANSPORTER 1 COPY

Form Approved. OMB No. 2050-0039. Expires 9-30-88 (Form designed for use on elite (12-pitch) typewriter.) PLEASE PRINT OR TYPE Information in the shaded areas is not reguired by Federal law, but items D. F, H and I are required by State law. 2. Page 1 Manifest 1. Generator's US EPA ID No. UNIFORM HAZARDOUS of State Manifest Document Number Generator's Name and Mailing Address NEWNAM B. State Generator's ID Generator's Phone (2/9 C. State Transporter's ID 6. Use EPA ID Number Transporter 1 Company Name TN.D.O.58.9.8.4.1.1.9 D. Transporter's Phone 🧭 HEIZITAGE E. State Transporter's ID F. Transporter's Phone Designated Facility Name and Site Address G. State Facility's ID Use EPA ID Number H. Facility's Phone S.1.0.9.3.7.1.9.0.1.2 317 DIANAPOLISIIN 46231 13. Total Unit Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Wt/Vo No. Type DEOL DOOB d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information In c of a call ana e of iron Nowonal Response Center at 800/424-8802 or 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can griper. Printed/Typed Name KRENT Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Signature Printed/Typed Name Month Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19. Printed/Typed Name Day Month

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

7/63

202/426-267

č

PAGE 1 (white) TSD MAIL TO GENERATOR PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE PAGE 3 (light green) TSD MAIL TO TSD STATE

4 (light pink) OUT OF STATE GENERATOR/TSD MAIL

PLEASE PRINT OR TYPE

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-88

UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID No. Two 9-8-0-9-0-5	Do ایم نے	Manifest cument No.		age 1 Informat not requirems D, State law	ion in the lired by F, H and	shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address	TORING IN	ec.	A. St	ate Manifest Docu		
200 W. OHIO SE P.C. KENDALIVILE, IN	46753	. •	B. St	ate Generator's ID		
4. Generator's Phone (Z/9) 347- /820 5. Transporter 1 Company Name 6. Use EPA	A ID Number		C. S	tate Transporter's	ID .	y
	75848	9-1-1-4		ansporter's Phone		241-9406
7. Transporter 2 Company Name 8. Use EPA	A ID Number			tate Transporter's ansporter's Phone		
9. Designated Facility Name and Site Address 10. Use EPA HERITALE ENVIRONMENTAL SERVICE	A ID Number	* *	G. S	tate Facility's ID		
7901 W. MORRIS ST			H. F	acility's Phone		
INDIANARUS, IN 16231 I.D.O.C	9.4.3.Z.J.			317/241	- 500	26
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID		12. Contair	iers Type	713. Total Quantity	14. Unit Wt/Vol.	Waste No.
" HAZARDOUS WASTE SOUD N.O.S. C NA 9189 (CONTAINS LEAD / CAD)	ORM-E					D006
NA 9184 (CONTAINS LEAD FLAD)		. 16	107	8-1-4-80	P	DUCE
b.					.,.	
C.			-	· · · · · ·		
d.						
·					ł	
		i			# + 1. 1 +	
15. Special Handling Instructions and Additional Information						
			٠			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, a according to applicable international and national government regulation. If I am a large quantity generator, I certify that I have a program in pla determined to be economically practicable and that I have selected the which minimizes the present and future threat to human health and the effort to minimize my waste generation and select the best waste management.	ind are in all respons. ace to reduce the practicable met	ects in prop e volume a hod of trea NR if I am a	nd toxic	city of waste ger	nerated to sal curre	o the degree I have
Printed/Typed Name Sign	nature	Q 1	20.1	W.		Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials	(711/14)	A ST		1/)	L	<u> </u>
Printed/Typed Name Smith	John	S	ul	th		Month Date 09 23 F.7
Frinted/Typed Name	gnature					Month Day Year
19. Discrepancy Indication Space			7			
20. Facility Owner or Operator: Certification of receipt of hazardous materials cov	vered by this mani	fest except a	is noted	Item 19.		
	gnature -					



Φ

 $\overline{\sigma}$

ë o

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

	Manifest Document N	4 7	Page 1 Information of Not re-	guired by), F, H and	ne shaded area Federal law, dilare required	but by
3 Generator's Name and Mailing Address	<u> </u>		State Manifest Doo		mber	
DEWNAM MANUFACTUZING INC.		ott.;c.C.Sep	NA oi	314	143	
INDIAN APOCIS, IN 46255		. B.	State Generator's	D		
4. Generator's Phone (2) 9) 34 / - / 6 20		-	State Transporter	e ID		
5. Transporter 1 Company Name 6. Use EPA ID Number HEIT ITAGE TRANSFORT TWO 5.6.4			Transporter's Phor		241/940	h
7. Transporter 2 Company Name 8. Use EPA ID Number			State Transporter	40.7	24 () 14 0	
		, F.	Transporter's Phor	ne		
			State Facility's ID			
9. Designated Facility Name and Site Address HERITAGE ENVIRONMENTAL SERVICE 17901 W. MOITZIS ST.				,		
1	1901		Facility's Phone	08	11	
TLDAN APOLLS, IN 46231 J.N.D.O.9.3.2			/-	14.		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont	Type	13. Total Quantity	Unit Wt/Vol.	Waste No.	
HAZHEDOUS WASTE SOUD N.Q.S.	No.	Турс	quantity	1		
					DOOR	
CRM-E NA 9189	'	C.14	33.4.1.0	1 +	D000	
).						
	• •	•	• • • •	1		
•						
				1		
		•		<u> </u>		
J. Additional Descriptions for Materials Listed Above		K. Har	dling Codes for Wa	istes Liste	d Above	٠.
	the state of the			£ 1.		
15. Special Handling Instructions and Additional Information			· · · · · · · · · · · · · · · · · · ·			
To oposition in a few and the first internation			•			
			•			
			•			
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations.					nway	
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce	respects in pro	oper cor	ndition for transpo cicity of waste ge	ort by high nerated to	o the dearee I	hav
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment.	respects in proceed the volume as method of treether OR, if I am	and to	dition for transposition for transposition for transposition for disposition f	nerated to sal curre	o the degree l	o m
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduct determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environme effort to minimize my waste generation and select the best waste management met	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to sal curre	o the degree I ontly available t o made a good	o m
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduct determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environme effort to minimize my waste generation and select the best waste management method. Printed/Typed Name Signature Signature	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to be b	o the degree I only available to made a good Date	o m
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management method. Printed/Typed Name BRENT Signature Signature	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to be b	o the degree I only available to made a good Date	o m fail
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment offort to minimize my waste generation and select the best waste management method. Printed/Typed Name BRENT Signature Signature	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to osal curre tor, I have o attord.	o the degree I intly available to made a good Month Date Day Date	yea
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management method. Printed/Typed Name BRENT Signature 17. Transporter 1 Acknowledgement of Receipt of Materials	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to osal curre tor, I have o attord.	o the degree Intly available to made a good	o m fail
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management method. Printed/Typed Name BRENT Signature 17. Transporter 1 Acknowledgement of Receipt of Materials	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to osal curre tor, I have o attord.	o the degree I intly available to made a good Month Date Day Date	yea
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management met Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Signature Signature Signature	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to be sal currector, I have a afford.	o the degree Intly available to made a good Month Date Day Month Date Day Date Day Date	Yea
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management method. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature A V A Signature Signature	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to be sal currector, I have a afford.	o the degree I intly available to made a good Month Date Day Month Date Month Day Month Date	yea
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management method. Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature A V Acknowledgement of Receipt of Materials	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to be sal currector, I have a afford.	o the degree Intly available to made a good Month Date Day Month Date Day Date Day Date	Yea
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management met Printed/Typed Name Printed/Typed Name Signature Signature Printed/Typed Name Signature Signature Signature Signature Signature Signature Printed/Typed Name Signature Signature Signature Signature	respects in proceed the volume and the method of the metho	and to	dition for transposition for transposition for transposition for disposition f	nerated to be sal currector, I have a afford.	o the degree Intly available to made a good Month Date Day Month Date Day Date Day Date	Yea
according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the tominimize my waste generation and select the best waste management method. Typed Name Printed/Typed Name Signature Printed/Typed Name Signature	respects in proceed the volume as method of treether OR, if I am	and to	dition for transposition for transposition for transposition for disposition f	nerated to be sal currector, I have a afford.	o the degree Intly available to made a good Month Date Day Month Date Day Date Day Date	Yea
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management met Printed/Typed Name Printed/Typed Name Signature Signature Printed/Typed Name Signature Signature Signature Signature Signature Signature Printed/Typed Name Signature Signature Signature Signature	respects in proceed the volume as method of treether OR, if I am	and to	dition for transposition for transposition for transposition for disposition f	nerated to be sal currector, I have a afford.	o the degree Intly available to made a good Month Date Day Month Date Day Date Day Date	Yea
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management met Printed/Typed Name Printed/Typed Name Signature Signature Printed/Typed Name Signature Signature	respects in proceed the volume of method of treent; OR, if I am nod that is available.	and top and top and mont a small able to	ndition for transpondicity of waste general storage, or dispositive general me and that I car	nerated to be sal currector, I have a afford.	o the degree Intly available to made a good Month Date Day Month Date Day Date Day Date	Yea

JANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

P.O. Box 7035 Indianapolis, IN 46207-7035		E MANAGI	EMENT
PLEASE PRINT OR TYPE	(Form	designed	for use
INTEODIALUAZADDOLIC	, 1.	Generato	's US E

PLEASE PRINT OR TYPE					Informat	on in the	39. Expires 9-30-88
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID 1. W.D.9.8.0.90	5.4.1.8 8	Manifest ocument No 0.0.8	3 ,	יוכ / State lav	<i>i</i> .	e shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address NEWMAM MANUF 200 W OHIO ST. KENDALLVILLE IN	MOTURING BOX	(271		A. S	tate Manifest Docu A 01 tate Generator's ID	314	4 <u>2</u>
4. Generator's Phone (219) 347. 5. Transporter 1 Company Name	11000	se EPA ID Number	1	C. S	tate Transporter's	ID .	
HERMAGE TRAN		D · O · S · 8 · 4 · 8 se EPA ID Number	.4.1.1	• 1	ransporter's Phone tate Transporter's		241/9406
7. Transporter 2 Company Name					ransporter's Phone		
9. Designated Facility Name and Site Add HERITAGE ENVIRONME 7901 W. MORRIS ET.	NOTAL SERVICE	se EPA 1D Number	***		State Facility's ID acility's Phone		
INDIANAPOLIS IN 4	16231 I.N	D.O.9.3.2.1	.9 . O. /		317/29.	3/02	5//
11. US DOT Description (Including Proper S.	W		No.	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
a HAZARDOUS WAST	9187	0.5 .	1	<u>o</u> m	28: XSO	P	D008
b. A T	1.81			•			
С.				•		3. N	
d		12 1 1 1		•			
J. Additional Descriptions for Materials Listed	Above			K. Hanc	lling Codes for Wa	stes Liste	a Above
15. Special Handling Instructions and Addition	nal Information		s	17: 13: 14: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13		e**	
			i de la company				
GENERATOR'S CERTIFICATION: I hereb proper shipping name and are classified according to applicable international as	ed, packed, marked, and labe and national government regu	ilations.	pecis in pro	per con			rangat kemeranan di Atenjah
If I am a large quantity generator, I condetermined to be economically practic which minimizes the present and future fort to minimize my waste generation	cable and that I have select	ed the environment:	he volume ethod of tre	a email	storage, or dispo	nerated sal curre	o the degree I have ently available to me
				able to			
BIZENT D	FITCH	Signature		lable to			made a good faith Date Day Year O 7 1 8 8 7
T 17. Transporter 1 Acknowledgement of Rece	FITCH			lable to			Date
T Transporter 1 Acknowledgement of Rece Printed Typed Name Printed Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	FITCH sipt of Materials	Signature		able to			Montal Date Montal Day Year 0 1 1 8 8 1
T 17. Transporter 1 Acknowledgement of Rece Printed Typed Name 18. Transporter 2 Acknowledgement of Rece	FITCH sipt of Materials	Signature Signature		able to			Month Date Month Day Year Month Date Month Day Year Date
T 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name 19. Discrepancy Indication Space	FITCH sipt of Materials CETT eipt of Materials	Signature Signature Signature	en Savai		me and that I den		Month Date Month Day Year Month Date Month Day Year Date

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

Φ

a ₽

44

59/2

ò

al Rinse 202/426-2675.

In c of a "call "ana " e of " don! National Response Center at 800/424-8332 or 3

... call

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

Printed/Typed Name 18. Transporter 2/Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Date Year 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of bazarda is materials covered by this manifest except as noted from 19.	P	LEASE PRINT OR TYPE	(Form designed for us	se on elite (12-pitch) typewrite	er.)	Form A			39. Expires 9-30-88
3. Generator's Name and Marking Andress ***NEWTHAN MANUFACTURE CONT.** **TO BOOK 2.7 **TO BOO			' 1 ~ ~	ما ہے	Manifest ocument N	2.	Page 1 Information not regitems D State la	tion in th uired by , F, H and w.	e shaded areas is Federal law, but I I are required by
Westername	4. X	VEW, WAM MANUFAC LO W. OHO ST PO VEN DALLVILLE, IN Generator's Phone (219) 34	SS PTURING INC POX Z71 46755		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	B	State Manifest Docu VA 01 State Generator's ID	314	. 4 1
9. Designated Facility Name and Site Address 10. Use EPA ID Number HERITARE GOVIDON MENONE SERVICE 1790 W. MODES S TOPMA APPOLIS S TOPMA APPOLIS S TOPMA APPOLIS S TOPMA APPOLIS S TOTAL 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 15. July H. Hazility 2 Proper Total Unit Unit Unit Unit Unit Unit Unit Unit	111	ERITAGE ENVIR	ONMENTAL	l	4.1.1	.4 D.	Transporter's Phone	3/1/2	41/9406
### HERITARE COVERNMENTAL SERVICE POOL W. MERIS S. T. M. ABOO. 3.7.1.9.0.1.2 11. Tacilitys proces T. P. DAN APPLIS S. I. V. 46.73 14. D. O. 3.7.1.9.0.1.2 37.7.7.4.3 08.11	1	Hansporter 2 Company State		G. USC ELFA D NUMBER				<u>, y 4 3</u>	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Type Total Unit WWW. 13. Type Total Unit WWW. 14. Maste No. 15. Special Hending Instructions and Additional Information 15. Special Hending Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by roper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for intrasport by highway secondrals of applicable informational and varieties all government representations for proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for intrasport by highway secondrals of applicable informational and varieties all government representations for proper condition for intrasport by highway secondrals of applicable informational and varieties all government representations for proper condition of intrasport of the property available to me which minimizes the present and future threat to human health and the environment QR, if I am a neal quantity sequence of the property available to me and tight I can afford. 17. Intrasporter 1 Acknowledgement of Receipt of Malerials Polyted Typed Name Signature 18. Signature 19. Descrepancy Indication Space 20. Facility Owner or Operator. Certification of receipt of hazged/in gusterials cowered by this manifest except as proted liem 10.	7	PERITAGE ENVIR	ON MENTA ST	N SERVICE		H.	Facility's Phone	رمدا	
11. US DOT Description (Including Propos Shipping Name, Hazard Class, and ID Number) No. Type Quantity Winds. No. Type Quantity	I	NDIAN APOCIS, IN	0 46 231	IN.DO.43.2.1			1-1-1		
b. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handli					1		Total	Unit	Waste No.
d. 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. 18 I am a far age quantity generator, I carrify that I have appropriate in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith off to transporter may waste generation and select the best waste management method that is available to me and typt I can afford. Printed Typed Name BRENT D. FITCH Signature Month Date North	a. A	NAZARDOUS WASTE MA	4040 N.C	D. S. DEME	1	D٧٨	18.8.1E	P	Doos Doos
d. 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable inhernational and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and tight I can afford. Printed/Typed Name Signature Signature Month Day Year 20. Facility Owner or Operator: Conflication of receipt of Materials Printed/Typed Name Signature Signature Signature Month Day Year 20. Facility Owner or Operator: Conflication of receipt of hazzed a pasterials covered by this manifest except as noted them 19.	b.				•	•		ryski i r Paskara	
J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Signature Signature Month; Day Year 20. Facility Owner or Operator: Certification of receipt of hazay Au posterials covered by this manifest except as noted liem 19.	C.			tu. Santa Stationard		•		* *	
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generated to the degree I have which minimizes the present and future threat and the environment; OR, If I am a small quantity generator, I have made a good faith effort or minimize my waste generated to the degree I have selected the practicable method that is available to me and that I can afford. Printed/Typed Name Signature Signature Month Date Date Date Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazyer/as praterials covered by this manifest except as noted Item 19.	d.								
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generated to the degree I have which minimizes the present and future threat and the environment; OR, If I am a small quantity generator, I have made a good faith effort or minimize my waste generated to the degree I have selected the practicable method that is available to me and that I can afford. Printed/Typed Name Signature Signature Month Date Date Date Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazyer/as praterials covered by this manifest except as noted Item 19.								<u> </u>	
proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Signature Month Date Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazage us materials covered by this manifest except as noted Item 19.	15. 8	Special Handling Instructions and Addition	onal Information						
proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Signature Month Date Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazage us materials covered by this manifest except as noted Item 19.						rang ya Historia			
determined to be economically practicable and that I have selected the practicable method of freatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Printed/Typed Name Signature Signature Month Date Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space		proper shipping name and are classif	ied, packed, marked, a	nd labeled, and are in all resp	re fully and pects in pro	accurat per con	tely described abo dition for transpor	ve by t by high	way - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
BRENT D. ISTCH 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Date Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardus materials covered by this manifest except as noted Item 19.	1 .	determined to be economically pract	ticable and that I have	selected the practicable me ealth and the environment:	thod of trea DR. if I am	atment, a small	storage, or dispo- quantity generate	sal curre or. I bave	ntly available to me
Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Date Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardus materials covered by this manifest except as noted Item 19.		BRENT D. FI	TCH	Signature Blevi	$f\mathcal{D}$	7	ill		
Printed/Typed Name Signature Month Date Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardus materials covered by this manifest except as noted Item 19.	19	Printed/Typed Name	VENS	Signature		Ite	nent		Month Date Month Day Year
20. Facility Owner or Operator: Certification of receipt of hazardaus materials covered by this manifest except as noted Item 19.				Signature					Month Day Year
20. Facility Owner or Operator: Certification of receipt of hazardus materials covered by this manifest except as noted Item 19.		Discrepancy Indication Space							
	<u> </u>						III	· · · · ·	
	20.		of receipt of hazardous		test except	as noted	1 tem 19.	1	1601 Jog, Beg

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

PAGE 5 (light/blue) /SD COPY
PAGE 6 (canary) GENERATOR COPY
PAGE 7 (white) TRANSPORTER 1 COPY
IDEM PAGE 8 (white) TRANSPORTER 2 COPY

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

PLEASE PRINT OR TYPE (Form designed to	LIC EDA ID No		Manifest	ا.و	Page 1 Informat	tion in the	shaded areas is l
WASTE MANIFEST 1:209.	8.0.9.0.2	54.1.200	ocument No	<u>'</u>	of Interest Desirated	uired by F, H and W.	shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address NEWNAM MANUFACTORING ZOO WOHIO ST FOBOX 2 KENDALL VILLE, IN 467 4. Generator's Phone (Z 19) 347 - 18	.)! US	1			IA 01 state Generator's IC	314	40
5. Transporter 1 Company Name HERITAGE TRANSPORT 7. Transporter 2 Company Name	6. Use EP	A ID Number 2 5 9 4 8 A ID Number	. <u>4 · 1 · 1 ·</u>	4 D. T	State Transporter's Transporter's Phone State Transporter's Transporter's Phone	312	241 /9406
9. Designated Facility Name and Site Address HERITAGE ENVIRONMENT 7901 W. MORRES ST	10. Use EP. 14. 3EE 1.D.D.0	A ID Number	9 2	H. F	State Facility's ID	3-0	<i>a</i>
L/OD/FIGURE			12. Conta		317/24- 13. Total	14. Unit	L Waste No.
11. US DOT Description (Including Proper Shipping Name, Ha	A 1975		No.	Туре	Quantity	Wt/Vol.	
" HAZAZDOUS WIASTE SOLID NA 9189	, , , , , , , , , , , , , , , , , , , ,)	M.¢	28860	P	D008
b.			. 17			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
c.			5) • · • ·		47	> \$.	
d.			110				
			• •	•	• • •		
J. Additional Descriptions for Materials Listed Above				F, Hand	ling Codes for Was	stes Listed	Above
J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information				K, Hand	ling Codes for Was	stes Listec	Above
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marke according to applicable international and national governing in the property of	d, and labeled, at nment regulation a program in pla ave selected the	nd are in all resp s. ace to reduce th b practicable mel e environment: (e volume a thod of trea OR if t am :	accuratoer conduction to the conduction of the c	ely described about the first of waste ger storage, or described on the first of th	ove by the things of the thing	way the degree I hav
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marke according to applicable international and national government.	d, and labeled, at nment regulation a program in pla ave selected the an health and the est waste manag	nd are in all resp s. ace to reduce th b practicable mel e environment: (e volume a thod of trea OR if t am :	accuratoer conduction to the conduction of the c	ely described about the first of waste ger storage, or described on the first of th	ove by the by high nerated to sal currer or, yhave afford.	way the degree I hav
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marke according to applicable international and national governing of the proper shipping name and are classified, packed, marke according to applicable international and national governing to applicable international and national governing to a large quantity generator, I certify that I have determined to be economically practicable and that I have effort to minimize the present and future threat to huma effort to minimize my waste generation and select the beautiful properties.	d, and labeled, all niment regulation as program in pla ave selected the an health and the est waste manag	ace to reduce the practicable meter environment; Clement method to mature	e volume a thod of trea OR if t am :	accuratoer conduction to the conduction of the c	ely described about the first of waste ger storage, or described on the first of th	ove by rt by high nerated to sal currer or, /) have afford.	way the degree I hav thy available to m made a good fail bloop Date yorgh Day Yea Date Date
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marke according to applicable international and national gover if I am a large quantity generator, I certify that I have determined to be economically practicable and that I h which minimizes the present and future threat to huma effort to minimize my waste generation and select the beautiful Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	d, and labeled, all niment regulation as program in pla ave selected the an health and the est waste manag	ace to reduce the practicable meta environment; gement method to	e volume a thod of trea OR if t am :	accuratoer conduction to the conduction of the c	ely described about the first of waste ger storage, or described on the first of th	ove by the toy high herated to sal currer or, have afford.	way the degree I have the degree I have the degree I have to made a good fait worth Date Year Worth Date Year Year Year Year
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marke according to applicable international and national gover if I am a large quantity generator, I certify that I have determined to be economically practicable and that I high minimizes the present and future threat to huma effort to minimize my waste generation and select the big Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	d, and labeled, all niment regulation as program in pla ave selected the an health and the est waste manag	ace to reduce the practicable meter environment; Clement method to mature	e volume a thod of trea OR if t am :	accuratoer conduction to the conduction of the c	ely described about the first of waste ger storage, or described on the first of th	ove by the toy high herated to sal currer or, have afford.	way the degree I hav thy available to m made a good fait worth Date Wonth Day Yea 7.5 2.6
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marke according to applicable international and national gover if I am a large quantity generator, I certify that I have determined to be economically practicable and that I h which minimizes the present and future threat to huma effort to minimize my waste generation and select the beautiful practicable. The printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	d, and labeled, and ment regulation as program in pla ave selected the an health and the est waste manage Sign Sign Sign	nd are in all response. ace to reduce the practicable meter environment; Clement method to mature	e volume a thod of trea DR, if I am hat is availa	accurate our condition of the condition	ely described about the service of t	ove by the toy high herated to sal currer or, have afford.	way the degree I have the variable to made a good fait worth Date Year Month Date Year Date Year
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marke according to applicable international and national gover If I am a large quantity generator, I certify that I have determined to be economically practicable and that I h which minimizes the present and future threat to huma effort to minimize my waste generation and select the beautiful Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	d, and labeled, all niment regulations a program in pla ave selected the an health and the est waste manag Sign Sign Sign	nd are in all response. ace to reduce the practicable meter environment; Clement method to mature	e volume a thod of trea DR, if I am hat is availa	accurate our condition of the condition	ely described about the service of t	ove by the toy high herated to sal currer or, have a ford.	way the degree I have the variable to me made a good faiting the pay of the

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE PAGE 3 (light green) TSD MAIL TO TSD STATE PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

Jianapolis, IN 46207-7035

PLEASE PRINT OR TYPE

UNIFURIVITIAZANDOUS	nerator's US EPA ID No. • 0. 4.8.0.9.0.5.4.1.8	Manifest Document No	n. I	Page 1 Informat not regulatems D, State law	ion in the lired by F, H and	e shaded areas is Federal law, but I I are required by
O O O O O O O O O O O O O O O O O O O	WAM MANUFACTURING SE. PO. BOX Z		Λ	State Manifest Docu		nber
200 W. O. NEN	10 St. PO. BOX Z	71 (5-		State Generator's ID	<u>3 T 4</u>	
	6. Use EPA ID Number			State Transporter's	- F 12 4	eringer ver in der
HERTAGE IPPLISPORT 7. Transporter 2 Company Name	T.W.D.05-B.4. 8. Use EPA ID Number	8.4. J.)		Transporter's Phone State Transporter's		241-9406
Designated Facility Name and Site Address	10. Use EPA ID Number			Transporter's Phone State Facility's ID		
HERTAGE ENVIRONER	TAL SERVICE	to the second se	1.1	Facility's Phone		
TNOWNAPOLIS, IN	INDO 43.2		2	317-24		811
11. US DOT Description (Including Proper Shipping N	lame, Hazard Class, and ID Number)	12. Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol.	l. Waste No.
MAGNEDOUS WASTE SE NA 9189 (CONTAINS L	LID N.O.S. GEM.	E			0	D006
Na 9189 CONTAINS LO	CAP(CAP)	• •/	6/3	2.7.0.1.0	<i>y</i> **	DOOB
· ·	and English and an					
G						
	$\frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right) \right)}{1} \right) \right) \right)} \right) \right)} \right)} \right)} \right) \right)} \right) } \right) } \right) } \right) } } } }$	• . •	•		1.5	
d.					N 28	
J. Additional Descriptions for Materials Listed Above			K Han	dling Codes for Was	ites Liste	d Above
15. Special Handling Instructions and Additional Informa	tion					
tight of the second of the sec		1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
16. GENERATOR'S CERTIFICATION: I hereby declare proper shipping name and are classified, packet	that the contents of this consignmen d. marked, and labeled, and are in all r	t are fully and	accura	itely described abo	ve by t by high	way
according to applicable international and nation	tal government regulations.	the volume	and toy	cicity of waste gen	erated to	n the degree I ha
determined to be economically practicable and which minimizes the present and future threat effort to minimize my waste generation and sele	I that I have selected the practicable	method of tre	atment, a smal	, storage, or dispo: I quantity generate	or. I have	made a good fa
Printed/Typed Name Payon D Mill 50	Signature	1.0	M	Me	ا	Month Date Day Year
17. Transporter 1 Acknowledgement of Receipt of Mate					<u> </u>	Date
Printed/Typed Name	Signature	b K	us	nel		Month Day Xe.
Transporter 2 Acknowledgement of Receipt of Material Printed/Typed Name	Signature				1	Month Date Ye.
19. Discrepancy Indication Space						
and the second of the second o	ing programme to the control of the	i kasada da la Garante	en Silvania. Se sa			
		,	· -			
20. Facility Owner or Operator: Certification of receipt Printed/Typed Name	of hazardous materials covered by this materials covered by the covered by t	nanifest except	as note	d Item 19.		Month Day 16
r is red/ ryped rearise			3_	9/ 1/2	4 1	Month Day Ye

(Form designed for use on elite (12-pitch) typewriter.)

---- of g ---! ca!! '--lana Attice of Engirormintal Principse of 917/040 515 (41y), or 947/600 Att (vinht) and the וו בייי סל נכיייין ca!' יישומחסייים סל ביייון ca!' יישומחסייים סל ביייון ca!' יישומחסייים סל ביייון bottonal Response Center at צייט/424-8802 or בייביל אלפייב

> EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

PAGE 5 (light blue) TSD COPY
PAGE 6 (canary) GENERATOR COPY
PAGE 7 (white) TRANSPORTER 1 COPY
PAGE 8 (white) TRANSPORTER 2 COPY

Form Approved. OMB No. 2050-0039. Expires 9-30-88

	3. Generator's Name and Mailing Address Alfaulam M	INVERTIRENCE IN	Ici .	A. State Manifest Docu	ument Number
				IINA 01	31438
	MENDAL	UNIO SE POLE		B. State Generator's IL	Der treet til kill kill i Medici
	4. Generator's Phone (2/9) 347 - 1820		·		Contract to the second
	5. Transporter 1 Company Name	6. Use EPA ID Number	7-12	C. State Transporter's	
	HERITAGE TRANSPORT	ENDOS848	1.4.1.1.4	D. Transporter's Phone	311/67/77
	7. Transporter 2 Company Name	8. Use EPA ID Number		E. State Transporter's F. Transporter's Phone	
		10. Use EPA ID Number		G. State Facility's ID	
	9. Designated Facility Name and Site Address 1 HERITAGE ENVIRONSWITH SE	POLICE		d. Gale i adiay 3 i.b	
	7901 W. MORRIS STREET	0	n take 11	H. Facility's Phone	
	INDIANAROUS, IN	I.N.D.O. 6. 6.6	19017	3/2/2	43-0811
			12. Contain	ers 13.	14. L
	11. US DOT Description (Including Proper Shipping Name, Hazard C	Class, and ID Number)	No. T	ype Quantity	Unit Waste No. Wt/Vol.
Ġ	a MOZAROCKIS WASTE Soin NO.	S. OPM-E			P006
E				3000	Pone
E	" UPZAROOUS WASTE SOLID N.O. NA-9189 (CONTAINS LEAK	OGLAP)	1/0	30190	1. 6000
A	b.				
70		•			
В	C				
	<u>.</u> :		1 1		
i		· · · · · · · · · · · · · · · · · · ·			
	d	Harris Africa	- 1 T		
			Jensen Jenke		
		the state of the state of the state of			■ 5 × 5 × 5 × 6 × 10 × 5
	J. Additional Descriptions for Materials Listed Above		K	. Handling Codes for Wa	stes Listed Above
	J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information		K	. Handling Codes for Wa	stes Listed Above
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the concept shipping name and are classified, packed, marked, and	io labeleo, and are in all res	are fully and a	courately described ab	ove by
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government of I am a large quantity generator, I certify that I have a product of the control of the c	nd labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable m	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by rt by highway nerated to the degree I isal currently available to ror. I have made a good
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government of I am a large quantity generator, I certify that I have a production of the conformation of the conf	nd labeled, and are in all res nt regulations. ogram in place to reduce t selected the practicable m	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by rt by highway nerated to the degree I lead currently available to or, I have made a good afford. Date
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government of I am a large quantity generator, I certify that I have a product of the control of the c	id labeled, and are in all res in regulations. ogram in place to reduce t selected the practicable me ealth and the environment; vaste management method	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by rt by highway nerated to the degree I seal currently available to or, I have made a good afford.
	16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government of I am a large quantity generator, I certify that I have a prodetermined to be economically practicable and that I have swhich minimizes the present and future threat to human he effort to minimize my waste generation and select the best we printed/Typed Name	id labeled, and are in all res in regulations. ogram in place to reduce t selected the practicable me ealth and the environment; vaste management method	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by over the by highway the sal currently available to the degree I is all currently available to the sal currently avail
→ TRANC	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government of I am a large quantity generator, I certify that I have a production of the conformation of the conf	id labeled, and are in all res in regulations. ogram in place to reduce t selected the practicable me ealth and the environment; vaste management method	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by over the by highway the sal currently available to the degree I is all currently available to the sal currently avail
A N S P	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government if I am a large quantity generator, I certify that I have a productermined to be economically practicable and that I have which minimizes the present and future threat to human he effort to minimize my waste generation and select the best with printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Id labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable meath and the environment; waste management method	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by ort by highway nerated to the degree I isal currently available to or, I have made a good afford. Month Date Day I - Z 8
A N S	16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government of I am a large quantity generator, I certify that I have a product minimize the present and future threat to human herefort to minimize my waste generation and select the best with the property of the product of t	Id labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable meath and the environment; waste management method	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by ort by highway nerated to the degree I isal currently available to or, I have made a good afford. Month Date Day I - Z 8
ANSPORTE	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government of I am a large quantity generator, I certify that I have a production of the property of the present and future threat to human he effort to minimize my waste generation and select the best with printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	of labeled, and are in all resint regulations. orgram in place to reduce to selected the practicable mealth and the environment; waste management method Signature Signature	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by rt by highway nerated to the degree I seal currently available to or, I have made a good afford. Month Date Day 1 - 2
ANSPORTE	16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, an according to applicable international and national government of I am a large quantity generator, I certify that I have a prodetermined to be economically practicable and that I have which minimizes the present and future threat to human he effort to minimize my waste generation and select the best with the printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	of labeled, and are in all resint regulations. orgram in place to reduce to selected the practicable mealth and the environment; waste management method Signature Signature	are fully and ac pects in prope the volume an ethod of treath	ccurately described abor condition for transport districtly of waste general quantity general	ove by rt by highway nerated to the degree I seal currently available to or, I have made a good afford. Month Date Day 1 - 2

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM
PAGE 8 (white) TRANSPORTER 2 COPY



red OMB No. 2050-0039, Expires 9-30-88

<u>†</u>	UNIFORM HAZARDOUS 1. Generator's US	SEPA ID No	Manifest	^ I	Page 1 Information not requirems D	ion in the uired by F, H and	e shaded areas is Federal law, but I are required by
	3. Generator's Name and Mailing Address Newton A. 200 Ld. Child XENDO LLVILL	MONOGRACITICA INC. STREET PO. B. E. IN. 46755		9 A.	State Manifest Doct A O State Generator's II	ment Nur 3 <u>1 4</u>	
	1. Generator's Phone (2/4) 347-/820 5. Transporter 1 Company Name HER HOLE TONES	6. Use EPA ID Number E.W. O.O. 5.8. 4.8	.4.1.1	C.	State Transporter's Transporter's Phone	20.0	241-9406
	7. Transporter 2 Company Name	8. Use EPA ID Number		F.	State Transporter's Transporter's Phone State Facility's ID		
	9. Designated Facility Name and Site Address HERITAGE ENVIRONMENTAL SER 17901 W. MORRES STREET	V/02		H.	Facility's Phone		3
	TANDIANAPOLIS Tal 4673/ 11. US DOT Description (Including Proper Shipping Name, Hazard	L-ル・D・O・9・3・Z・/ I Class, and ID Number)	12. Conta		3/12/243 13. Total Quantity	14. Unit Wt/Vol.	I. Waste No.
G E	MAZAROODS WASTE SCLID N.C	16 A. C. C.			7	^	D006 D008
E R A	NA 9184 (LOWTAINS LEAD)	(AD)	- /	C 10	18350		2000
0 R 	• · · · · · · · · · · · · · · · · · · ·		• •	•			
	i.		•	-			
	J. Additional Descriptions for Materials Listed Above			K. Han	Idling Codes for Wa	stes Liste	I Above
), Additional Descriptions to Materials Estate Asset						
	15. Special Handling Instructions and Additional Information						
	 GENERATOR'S CERTIFICATION: I hereby declare that the coproper shipping name and are classified, packed, marked, a according to applicable international and national government. 	and labeled, and are in all respent regulations.	ects in pro	per co	ndition for transpo	rt by nign	way
	If I am a large quantity generator, I certify that I have a p determined to be economically practicable and that I have which minimizes the present and future threat to human I effort to minimize my waste generation and select the best	selected the practicable me realth and the environment:	thod of tre DR. if I am	atment a smal	, storage, or dispo I quantity generat	sai curre or. I have	made a good faith
↓	Printed/Typed Name Davin D. MILLER	Signature Carrel 1	9 1	Tel	lu		Month Date Year
RANSPO	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Chan Smith 18. Transporter 2 Acknowledgement of Receipt of Materials	Signature		In	th		Month Date Year 09 / 087
R T E	Printed/Typed Name	Signature		,			Month Date Year
F A	19. Discrepancy Indication Space						
L T Y	20. Facility Owner or Operator: Certification of receipt of hazardous	s materials covered by this man	fest except	as note	d Item 19.		
	Printed/Typed Name PAUL TO BOHANNON	Cul	74	-2 K	anna	_	Month Day Year

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

				- (Informati		a shadad arosa is
JNIFORM HAZARDOUS 1. Generator's U WASTE MANIFEST エル・ロ・タ・と	US EPA ID No. 3.0.4.0.5.4.1.81	Manifest Document N ? • € ? • • • • • • • • • • • • • • • •		Page 1 Information not requirems D. State law	uired by F, H and	e shaded areas is Federal law, but I are required by
	MANOFACTURINE			State Manifest Docu	ment Nur	nber
200 W.	ONIO ST. PO BO	277/	4	VA n1	21/	136
MENDALL	VILLE, IN 4673.	-	B	State Generator's IE	<u> </u>	ruu
. Generator's Phone (2/4) 347 - 1820	- ·	**				
5. Transporter 1 Company Name	6. Use EPA ID Number		C.	State Transporter's	ID	Asset Asset des
أران والمسيد المسيد المسيد المراكب والمراكب	T. W. D. D. J. D. 4.	24.1.1	. Z D.	Transporter's Phone	יאום כ	DUI-GUM
7. Transporter 2 Company Name	8. Use EPA ID Number	, 		State Transporter's	9//:	27/-/704
Talisporter 2 Company Feating				Transporter's Phone		
2. Designated Facility Name and Site Address	10. Use EPA ID Number			State Facility's ID		
HERITAGE ENVIRONENTAL SER		4 1 T				
7901 W. MORRIS ST		5.55	H	Facility's Phone	t to the second	
	IND0.432	1 GAI	-	317/24	5-01	211
INDIANAPOUS, IN 46031	1.000932	12. Conta	iners	13.	14.	I.
11. US DOT Description (Including Proper Shipping Name, Haza	ard Class, and ID Number)			Total	Unit	Waste No.
the state of the s		No.	Туре	Quantity	Wt/Vol.	0
HAZARODUS WASTE SOUR	N.O.S. DEME	.			-	D006
an and I	1.		1 1	76466	D	0008
HAZARDOUS WASTE SOUD NA 9184 (CONTAINS LEAD	g CAD)	 	(عیم مس	Z44.90	 	
).	(. ,		,	
					1	
		ļ · · ·	•		ļ	
2.						
	and the second		- 1		1 2 3	
		• • •	•		1	
d						
en e	And the second second	, [,			1	
I. Additional Descriptions for Materials Listed Above	<u> </u>		1/ Har	dling Codes for Wa	etae Lietaa	1 Above
15. Special Handling Instructions and Additional Information				8 . H & 1		
					- F - S - S	
16. GENERATOR'S CERTIFICATION: I hereby declare that the	contents of this consignment	are fully and	accura	itely described abo	ove by	4 4 4
 proper shipping name and are classified, packed, marked, 	l, and labeled, and are in all re	spects in pro	per co	ndition for transpo	rt by high	way
according to applicable international and national doverni						
according to applicable international and national governments. I certify that I have a	nrogram in place to reduce	the volume	and to	dcity of waste ger	nerated to	the degree I have
If I am a large quantity generator, I certify that I have a	wa ealacted the practicable r	nethod of fre	arment	. storage, or dispo	sat curre	ntiv available to me
# Lam a lorge quantity generator I certify that I have a	ive selected the practicable r	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sa: curre or. I have	ntiv available to me
If I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have the proceed and thurse threat to human	ive selected the practicable r	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, I have afford.	made a good faith
If I am a large quantity generator, I certify that I have a determined to be economically practicable and that I hawhich minimizes the present and future threat to human effort to minimize my waste generation and select the best	nve selected the practicable realth and the environment of waste management metho	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, I have afford.	made a good faith
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name David D. Mulice	nve selected the practicable realth and the environment of waste management metho	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, I have afford.	made a good faith
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name David D. Miller 17. Transporter 1 Acknowledgement of Receipt of Materials	nve selected the practicable realth and the environment of waste management metho	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, I have afford.	made a good faith
If I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name Davio D. Mulice	nve selected the practicable r in health and the environment st waste management metho Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, I have afford.	made a good faith Month Date Day Year
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name David D. Micce 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name District Summe Dis	nve selected the practicable r in health and the environment st waste management metho Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, I have afford.	made a good faith Date Day Year O 9 8 7
ff I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name DAVID D. D. C.P. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	size selected the practicable rendent had the environment is the waste management methodal Signature Signature Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, I have afford.	Month Date Month Date Month Date Month Date
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name David D. Micce 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name William Summe	nve selected the practicable r in health and the environment st waste management metho Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, i have afford.	made a good faith Date Day Year O 9 8 7
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name David D. D. C.E. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	size selected the practicable rendent had the environment is the waste management methodal Signature Signature Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, i have afford.	Month Date Day Year Date Day Nonth Date Day Date Day Date Day Date Day Date Day Date
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name David D. D. C.E. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	size selected the practicable rendent had the environment is the waste management methodal Signature Signature Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, i have afford.	Month Date Day Year Date Day Nonth Date Day Date Day Date Day Date Day Date Day Date
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name DAVID D. MILLER 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	size selected the practicable rendent had the environment is the waste management methodal Signature Signature Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, i have afford.	Month Date Year O P Date Day Year O P Date Day Year Date Day Date Day Date Day Date Day Date
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name DAVID D. MILLER 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	size selected the practicable rendent had the environment is the waste management methodal Signature Signature Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, i have afford.	Month Date Year O P Date Day Year O P Date Day Year Date Day Date Day Date Day Date Day Date
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name DAVID D. MILLER 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	size selected the practicable rendent had the environment is the waste management methodal Signature Signature Signature	nethod of tre	atment a smal	, storage, or dispo I quantity generat	sai curre or, i have afford.	Month Date Year O P Date Day Year O P Date Day Year Date Day Date Day Date Day Date Day Date
If I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name David D. Marie Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	see selected the practicable r n health and the environment st waste management metho Signature Signature Signature	ethod of the circle, OR, if I am did that is available.	atment a small able to	storage, or dispot I quantity generate me and that I can	sai curre or, i have afford.	Month Date Year O P Date Day Year O P Date Day Year Date Day Date Day Date Day Date Day Date
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name DAVID D. MILLER 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	see selected the practicable r n health and the environment st waste management metho Signature Signature Signature	ethod of the circle, OR, if I am did that is available.	atment a small able to	storage, or dispot I quantity generate me and that I can	sai curre or, i have afford.	Month Date Day Year Date Day Nonth Date Day Date Day Date Day Date Day Date Day Date
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name David D. Marie Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	see selected the practicable r n health and the environment st waste management metho Signature Signature Signature	ethod of the circle, OR, if I am did that is available.	atment a small able to	storage, or dispot I quantity generate me and that I can	sai curre or, i have afford.	Month Date Day Year Date Day Nonth Date Day Date Day Date Day Date Day Date Day Date
if I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	selected the practicable rin health and the environment is the waste management method. Signature Signature Signature Signature	ethod of the circle, OR, if I am did that is available.	atment a small able to	storage, or dispot I quantity generate me and that I can	sai curre or, i have afford.	Month Date Year O 7 O 7 S 7

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION: PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

INUENBRALIAZABINNIK	, 1. Generator's US	EPA ID No	Manifest	2. F	Page 1 Informa	tion in the	shaded areas is
UNIFORM HAZARDOUS WASTE MANIFEST	T.N.D.9.8.	الماسيا	Document No	<u>.</u>			shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Addres		MANUFACTURIN	to Ink.	IAS	tate Manifest Doc	ument Num	ber
$(a_{ij}, a_{ij}) = a_{ij} + $	200 W.O	VIO STREET			IA UL	<u>3]4</u>	<u> კე</u>
	اسمادي سم	WE, IN 46733	_	B.S	tate Generator's I	ر زیر در این	
I. Generator's Phone (2/9) 3 Transporter 1 Company Name	97-1820	6. Use EPA ID Number		C. S	tate Transporter's	i ID	
		IND0581	0.4.1.1		ransporter's Phon		zul kulla
HERITAGE TEAUS, Transporter 2 Company Name	PORI	8. Use EPA ID Number			tate Transporter's	ID .	11/1100
	to be a discount			F.Ti	ransporter's Phon	e : 13.8 %	
Designated Facility Name and Site Act		10. Use EPA ID Number		G. 5	State Facility's ID		
HERITAGE ENVIRE		evice		1.0	1,441,42444,4344,5		tining digit
7901 W. MORRIS			. ~ .		acility's Phone	وعهر يعصد	
INDIANAPOLIS,	En	I.N.D.O.9.3.Z.			5/9/243 13.	14.	//
11. US DOT Description (Including Proper	Shipping Name, Hazard	Class, and ID Number)	12. Conta	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
HAZARDOUS WASTE	Solio N.	P.S. ORME					0006
No 9189 (Contains	S LEAD & C	ea)	/	6.19	26150	P	0008
		• • • • • • • • • • • • • • • • • • •				,	
				1			
						1	
•						, ,	
				. [2	
			•				
					and the second second	4 .	the first of the first of the second of the
J. Additional Descriptions for Materials Listed	I Above			K. Hand	ling Codes for Wa	stes Listed	Above
				K. Hand	ling Codes for Wa	stes Listed	Above
				• K. Hand	ling Codes for Wa	istes Listed	Above
				K. Hand	ling Codes for Wa	istes Listed	Above
				K. Hand	ling Codes for Wa	istes Listed	Above
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiff according to applicable international if I am a large quantity generator, I determined to be economically practively proper and fut	onal Information by declare that the conted, packed, marked, at and national governmenticable and that I have a process to burse the set to have an and the set to burse the se	nd labeled, and are in all re nt regulations. ogram in place to reduce selected the practicable re ealth and the environmen	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by int by high nerated to isal currer tor. I have	way the degree I have
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classificational according to applicable international if I am a large quantity person determined to be according enternation. In the property of the prope	onal Information by declare that the conted, packed, marked, at and national governmenticable and that I have a process to burse the set to have an and the set to burse the se	nd labeled, and are in all re nt regulations. ogram in place to reduce selected the practicable re ealth and the environmen	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by ort by hight nerated to osal currer tor, I have n afford.	way the degree I have the deg
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classification according to applicable international lif I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation printed/Typed Name Parin D. Mill.	onal Information by declare that the concluded, packed, and national government of the concluded in the con	nd labeled, and are in all re nt regulations. ogram in place to reduce selected the practicable re ealth and the environmen waste management metho	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by ort by hight nerated to osal currer tor, I have n afford.	way the degree I have a straight available to no made a good fai
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiff according to applicable international if I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generatic Printed/Typed Name David D Mill. 17. Transporter 1 Acknowledgement of Rec	onal Information by declare that the concluded, packed, and national government of the concluded in the con	nd labeled, and are in all re nt regulations. ogram in place to reduce selected the practicable re ealth and the environmen waste management metho	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by ort by hight nerated to osal currer tor, I have n afford.	way I the degree I have a straight available to made a good fai
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiff according to applicable international if I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generatic Printed/Typed Name	onal Information by declare that the concluded, packed, and national government of the concluded in the con	nd labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by ort by hight nerated to osal currer tor, I have n afford.	way The degree I have the halfy available to no made a good fai Month Date Day Yea
15. Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructions are classificated international If I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generational Printed/Typed Name 17. Transporter 1 Acknowledgement of Recongripted/Typed Name	onal Information by declare that the column idea, packed, marked, and national governme certify that I have a projectify that I have and that I have ure threat to human hor and select the best of the part of Materials	nd labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by ort by hight nerated to osal currer tor, I have n afford.	way The degree I have the property of the pro
15. Special Handling Instructions and Additional Handling Instructions and Additional Handling Instructions and Additional Handling Instructions are classificated international If I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generational Printed/Typed Name 17. Transporter 1 Acknowledgement of Recongripted/Typed Name	onal Information by declare that the column idea, packed, marked, and national governme certify that I have a projectify that I have and that I have ure threat to human hor and select the best of the part of Materials	nd labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by our by highway of the b	way The degree I have the property of the pro
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiff according to applicable international If I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation Printed/Typed Name 17. Transporter 1 Acknowledgement of Reconstruction of Reco	onal Information by declare that the column idea, packed, marked, and national governme certify that I have a projectify that I have and that I have ure threat to human hor and select the best of the part of Materials	nd labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by our by highway of the b	way The degree I have the property of the pro
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiff according to applicable international if I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation in the printed/Typed Name 17. Transporter 1 Acknowledgement of Reconomical Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconomical Printed/Typed Name	onal Information by declare that the column idea, packed, marked, and national governme certify that I have a projectify that I have and that I have ure threat to human hor and select the best of the part of Materials	nd labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by our by highway of the b	way The degree I have the property of the pro
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiff according to applicable international if I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation in the printed/Typed Name 17. Transporter 1 Acknowledgement of Reconomical Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconomical Printed/Typed Name	onal Information by declare that the column idea, packed, marked, and national governme certify that I have a projectify that I have and that I have ure threat to human hor and select the best of the part of Materials	nd labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by our by highway of the b	way The degree I have the property of the pro
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiff according to applicable international if I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation in the printed/Typed Name 17. Transporter 1 Acknowledgement of Reconomical Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconomical Printed/Typed Name	onal Information by declare that the column idea, packed, marked, and national governme certify that I have a projectify that I have and that I have ure threat to human hor and select the best of the part of Materials	nd labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by our by highway of the b	way The degree I have the property of the pro
15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiff according to applicable international if I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation in the printed/Typed Name 17. Transporter 1 Acknowledgement of Reconomical Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconomical Printed/Typed Name	onal Information by declare that the column idea, packed, marked, and national governme certify that I have a projectify that I have and that I have ure threat to human horn and select the best of the period of Materials	nd labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a method of treats	accurate per concurate and toxic tament, a small	ely described ab lition for transpo city of waste ge storage, or dispo quantity general	ove by our by highway of the b	way The degree I have the property of the pro
16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reconomical Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconomical Printed/Typed Name 19. Discrepancy Indication Space	and Information by declare that the concled, packed, marked, at and national government of the certify that I have a proceed to the period of the period of Materials certify that I have a proceed to the period of Materials certify that I have a proceed to the period of Materials	and labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature Signature	the volume a method of treat; OR, if I am did that is avail	accurate per conceand toxic atment, a small able to n	ely described ab lition for transpo- city of waste ge storage, or dispo- quantity general ne and that I car	ove by our by highway of the b	way The degree I have the property of the pro
If I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation. Printed/Typed Name 17. Transporter 1 Acknowledgement of Recommendation of Re	and Information by declare that the concled, packed, marked, at and national government of the certify that I have a proceed to the period of the period of Materials certify that I have a proceed to the period of Materials certify that I have a proceed to the period of Materials	and labeled, and are in all rent regulations. ogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature Signature	the volume a method of treat; OR, if I am did that is avail	accurate per conceand toxic atment, a small able to n	ely described ab lition for transpo- city of waste ge storage, or dispo- quantity general ne and that I car	ove by our by highway over the sal currer cor, I have a afford.	way I the degree I have a good fail Month Date Yea Month Date Yea Month Date Yea Month Date Yea

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR

PAGE 2 (light green) TSD MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

PAGE 5 (light blue) TSD COPY PAGE 5 (light bide) TSD COPY
PAGE 6 (canary) GENERATOR COPY
PAGE 7 (white) TRANSPORTER 1 COPY PAGE 8 (white) TRANSPORTER 2 COPY

-1	INDIANA DEPARTMENT OF ENV	
	P.O. Box 7035 Indianapolis, IN 46207-7035	

, ==::	lesigned for use on elite (12-pitch					89. Expires 9-30-88
UNIFORM HAZARDOUS 1.G WASTE MANIFEST Z/	enerator's US EPA ID No. V·D9· <i>S</i> ·O·9·0·5·4·/	B Document N	، ک	of / State lav	/	shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address NEWNAM MAINUFAL ZOO W. OHIO ST KIENDALL VICE LIN 4. Generator's Phone (29) 347 18	TURING INC		B. S	tate Manifest Docu A 0 tate Generator's ID	314	. 3 4
5. Transporter 1 Company Name	6. Use EPA ID N	ımber	c.s	tate Transporter's	D .	1
HERITAGE TRANSPO	ORT TWD-05.	3.1.8.4.1.1 umber		ransporter's Phone tate Transporter's		241/940G
7. Transporter 2 Company Name	0. 655 2		F.Ti	ransporter's Phone	- 11 y	
9. Designated Facility Name and Site Address HERITHGE ENVIRONME	NTAL SERVICE	umber	G. S	State Facility's ID		
7901 W. MORRIS ST. INIANAPOUS. IN 462		3.2./. 9 .0./		acility's Phone	108	//
11. US DOT Description (Including Proper Shipping		ner) 12. Cont	ainers	/13. / Total	14. Unit Wt/Vol.	I. Waste No.
			Type	Quantity		D006
* HAZARDOUS WASTE SO NA 9189 (CONTAIN	US LEAD ! CAD)		C.M	33120	P	D008
b.					-	
C.				:		
		<u> </u>				
d.						
J. Additional Descriptions for Materials Listed Above			K. Hand	ling Codes for Wa	stes Liste	d Above
					1587-21124 1991-5575 1557-	
15. Special Handling Instructions and Additional Inform	mation		11.4			•
* .					÷	
						* * .
16. GENERATOR'S CERTIFICATION: I hereby deck proper shipping name and are classified, pacl according to applicable international and nati If I am a large quantity generator, I certify the service of t	onal government regulations.	roduce the volume	and toxi	icity of waste ge	nerated t	o the degree I have
If I am a large quantity generator, I certify the determined to be economically practicable a which minimizes the present and future three effort to minimize my waste generation and s	at to human health and the envi elect the best waste managemen	ronment: OB if I ar	n a small	quantity general	or. I have	ntly available to me e made a good faitl
Printed/Typed Name BRENT D FITCH	Signature	rent.	<u>D</u>	Ftel		Month Day Year
17. Transporter 1 Acknowledgement of Receipt of N Printed/Typed Name	laterials Signature	nou p	lan	aan "		Month Day Year
18. Transporter 2 Acknowledgement of Receipt of N Printed/Typed Name	laterials Signature					Date Month Day Yea
19. Discrepancy Indication Space						
		et in de la servición La trapación de la servición La trapación de la servición				
20. Facility Owner or Operator: Certification of rece	iot of hazardous materials covered t	by this manifest exce	ot as noted	d Item 19.	·	· · · · · · · · · · · · · · · · · · ·
Printed/Typed/Name	Signatur	dan -	9)	and a		Month Day Yea

14 hare w EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM
PAGE 8 (white) TRANSPORTER 2 COPY

+	UNIFORM HAZARDOUS 1.1. Generator's US EPA II	D No.	Manifest	1 2.	Page 1 Informat			s is
	WASTE MANIFEST ZWD98.0.9	0:54.1.800	cument N		of / not regitems D, State las	F, H and	shaded areas Federal law, I are required	but by
	3. Generator's Name and Mailing Address NEWNAM WANUFACTURING ZOW W. OHIO ST.	INC	2 %	IÀ	State Manifest Docu	ment Num	nber	
	ZO W. OHIO ST.			B	N/N J State Generator's ID	<u> 3 I 4</u>	<u> </u>	
	4. Generator's Phone (7/9) 347-1820			Ä				
	5. Transporter 1 Company Name 6. U	Use EPA ID Number		4 1.5	State Transporter's Transporter's Phone	5 (4.5) 4 (4.5)	1 190	<u></u>
		1. D.O.S.B. 1. 8. Use EPA ID Number	9.7.1		State Transporter's		241/14	CE
	The second of th			. F.	Transporter's Phone			5 X.
	9. Designated Facility Name and Site Address HERITAGE ENVIRON MENTAL SERV	Use EPA ID Number		G.	State Facility's ID			
	17901 W MORRIS ST.			Н	Facility's Phone	1		
	INIANAPOCIS, IN 46231 IN	1.0.09.3.2.1.	P.O.j	z	3/7/	243	10811	
-			12. Conta		13. Total	14. Unit	I. Waste No.	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class,		No.	Туре	Quantity	Wt/Vol.		
3 F	" WAZARDOUS WASTE SOUD N.O.	S. DEM.E				P	Door	,
N .	NA 9189 (CONTAINS LEAD) C	(4D)]	C.M	30580		DOO)
₹ 4	b.							- 13
T O			٠. ا		3			
₹	C			•		1		
				·				
				•-				
	d.					,		
			Taris Tippe Taris Tippe (See					
	15. Special Handling Instructions and Additional Information		. *		t - 1			
	* **	e a di se					* *	
ļ								
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents proper shipping name and are classified, packed, marked, and lab- according to applicable international and national government reg	eled, and are in all respond ulations.	ects in pro	per con	cition for transpor	T by nigh	- '	* .
	If I am a large quantity generator, I certify that I have a program determined to be economically practicable and that I have select which minimizes the present and future threat to human health effort to minimize my waste generation and select the best waste	ted the practicable meth and the environment: O	nod of tre Riflam	atment, a small	storage, or dispo	sai currer or. I have	niv avallable i	o me
	Printed/Typed Name	Signature	1		1/1/1/		Date Month Day	Year
*	BRENT D FITCH	45.0	15	1	Alex		2703	8-7
T R	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature / 7		• •			Date	
	Printed/Typed Name							
A	PINI CTOLOUS	Duka	SZ	-	red "	Ŕ	Month Day	Year
A N S P O	18. Transporter 2 Acknowledgement of Receipt of Materials	Ruly	SZ	re	rul	<u> </u>		Year 8-7
ANSPORTE		Ruky	\$7.	a de	ind			Year 2-7 Year
ANSPORTE	18. Transporter 2 Acknowledgement of Receipt of Materials	Ruky	\$7	rik	ind		Vonth Day Date	Year Year
ANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Ruky	\$7.	en de	ins		Vonth Day Date	Year Year
ANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Ruky	\$7.	week and the second	ind		Vonth Day Date	Year Year
ANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	Ruky	\$7		ins		Vonth Day Date	Year Year
ANSPORTER FA. LI	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials.	Signature Signature	SC est except	as noted	iltem 19.		Month Day	
ANSPORTER FA. LIT	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	Ruky	SC	as noted	inthemap.		Vonth Day Date	Year Year

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM



1441

.39/

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

	3. Generator's Name and Mailing Address NEVILLAM MANUFACTURING TUC.	Document O	A.	State Manifest Doci	ument Nur	e shaded areas Federal law, b I I are required l mber
	TOTAL SHIP ST			<u>VA</u> 01	314	132
	NEWDALLVILLE, IN 46755		В.	State Generator's II)	
	4. Generator's Phone (2/9) 347 - 1825 5. Transporter 1 Company Name 6. Use EPA ID Number		: C.	State Transporter's	ID	
	HERITAGE TRANSPORT IN.DO.5.8.1.	84-1-		Transporter's Phone	4 4 44 44	124,1 /940
-	7. Transporter 2 Company Name 8. Use EPA ID Number		E.	State Transporter's	ID /	a a fair grotter
				Transporter's Phone	9. v	
1	9. Designated Facility Name and Site Address 10. Use EPA ID Number 4 ERITAGE FUNITED MENTAL SERVICE 200 W. OHIO ST.			State Facility's ID Facility's Phone	100	9.
	ENDIANAPOLIS, IN 46231 I.N.D.0932.	1.9.0.1		317/243	108	3/}
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Con	1	13. Total	14. Unit	l. Waste No.
	HAZARDOUS WASTE SOLID NOO. B. ORM	No.	Туре	Quantity	Wt/Vol.	- x06
-	THERE DOES TO MASINE SOLITING OF THE					P 006
1	NA 9189 (CONTAINS LEAD & CAD)		C.16	3.0.5.3.0		2000
(0.					
,						
۱ -	C		1			
					1 . 7	
			. •			
	d					
	the state of the s			A Company of		1000年第7章
	·		•		1	(1) 自己经验的转移
-	J. Additional Descriptions for Materials Listed Above		K. Har	ndling Codes for Wa	stes Liste	d Above
	J. Additional Descriptions for Materials Listed Above		K. Har	ndling Codes for Wa	stes Liste	d Above
	J. Additional Descriptions for Materials Listed Above		K. Har	dling Codes for Wa	stes Lister	d Above
			K. Har	dling Codes for Wa	stes Lister	d Above
	Additional Descriptions for Materials Listed Above Special Handling Instructions and Additional Information		K. Har	dling Codes for Wa	stes Lister	d Above
			K. Har	idling Codes for Wa	stes Liste	d Above
			K. Har	dling Codes for Wa	stes Lister	d Above
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all necessities.	it are fully ar	d accura	ately described abo	ove by	
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations.	espects in pi	d accura	ately described ab- ndition for transpo	ove by rt by high	way
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment.	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or. I have	way o the degree I h
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metro.	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or. I have	o the degree I h ntly available to made a good t
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management method. Printed/Typed Name Signatore	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or. I have	way o the degree I h
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all reaccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management method. Printed/Typed Name FITCH Signature	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or. I have	way of the degree I have a made a good for the degree I have a good for the made a goo
T_R_A	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management method. Printed/Typed Name Signatore	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I han the available to made a good for the bar
TRANS	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all reaccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metric. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I hatty available to made a good to the good to the made a good to the made a good to the good
→ TRANSPO	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management method. Printed/Typed Name Signatore 17. Transporter 1 Acknowledgement of Receipt of Materials Pinted/Typed Name Signatore Signatore 18. Transporter 2 Acknowledgement of Receipt of Materials	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I hantly available to a made a good for the degree I have been been been been been been been be
→ TRANSPORT	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all reaccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metro. Printed/Typed Name Signatore 17. Transporter 1 Acknowledgement of Receipt of Materials Pinted/Typed Name Signature Signature	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I hatty available to a made a good to Morith Date Month Day O-2
→ TRANSPORTE	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metro. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Pinted/Typed Name Signature Signature Signature Signature Signature Signature	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I hatty available to a made a good to Morith Date Month Day O-2
→ TRANSPORTE	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management method. Printed/Typed Name Signatore 17. Transporter 1 Acknowledgement of Receipt of Materials Pinted/Typed Name Signatore Signatore 18. Transporter 2 Acknowledgement of Receipt of Materials	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I honty available to a made a good of the degree I honty available to a made a good of the degree I honty available to a made a good of the degree I honty available to a made a good of the degree I honty available to a large av
T-R	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metro. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Pinted/Typed Name Signature Signature Signature Signature Signature Signature	e the volume method of tr	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I hatty available to a made a good to Morith Date Month Day O-2
→ TRANSPORTE	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metro. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Pinted/Typed Name Signature Signature Signature Signature Signature Signature	e the volume method of tr nt: OR, if I are	d accura	ately described ab- ndition for transpo xicity of waste ger , storage, or dispo II guantity generat	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I hatty available to a made a good to Morith Date Month Day O-2
→ TRANSPORTE	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all response in a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the tominimize my waste generation and select the best waste management method. Printed/Typed Name BRENT DFTCH 17. Transporter 1 Acknowledgement of Receipt of Materials Pinted/Typed Name Signature Signature Signature 19. Discrepancy Indication Space	e the volume method of tr nt; OR, if I an od that is ava	d accura oper co	ately described about a condition for transposition for transposit	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I hatty available to a made a good to Morith Date Month Day O-2
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmen proper shipping name and are classified, packed, marked, and labeled, and are in all naccording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metro. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Pinted/Typed Name Signature Signature Signature Signature Signature Signature	e the volume method of tr nt; OR, if I an od that is ava	d accura oper co	ately described about a condition for transposition for transposit	ove by rt by high nerated to sal curre or, I have sattord.	o the degree I honty available to a made a good of the degree I honty available to a made a good of the degree I honty available to a made a good of the degree I honty available to a made a good of the degree I honty available to a large av

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR

PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

UNIFORM HAZARD	OOUS 1. Generator's		Manifest	2. Page 1 Info	rmation in th	ne shaded areas is
WASTE MANIFE		のロフンクラチナガル	Document No.	<u> </u>	te iaw.	ne shaded areas is Federal law, but d I are required by
3. Generator's Name and Mailin	NUFACTURING	. Ne	* 1	A. State Manifest	Document Nu	mber
KENDALLVIL	ST. POXZ71 LE IN 46755			B. State Generate	<u> </u>	13T
4. Generator's Phone (Z/)	1)34/-1620	A CAMPANA CANADA		San San San San San San		(오) 10 (12 (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12)
5. Transporter 1 Company Nam		6. Use EPA ID Number	2111	C. State Transpor		1
7. Transporter 2 Company Nam	TRAUSPORT	8. Use EPA ID Number	34.1.14	D. Transporter's F E. State Transpor	3/1/	241 /9406
				F. Transporter's F		order (Figure) (Figur
D. Designated Facility Name and HERITAGE EL	IVIRONMENTAL	10. Use EPA ID Number ∠EEVICE		G. State Facility's	ID .	
NDIANATOLIS, IN		IN.DO.93.2.1			13/08	311
11. US DOT Description (Including	ig Proper Shipping Name, Hazai	rd Class, and ID Number)	12. Contain	ers 13. Total Type Quantity	14. Unit Wt/Vol.	l. Waste No.
HAZAZDOUS W	IASTE SOLID	NO.S ORM				D006
NA 9189	(Por TOURS	CANTIEAD)	1	M 3.2.8.6	AP.	D008
- Int	COMMINOS	-40,00	/ 6	- 1 J. D. 8.6	<u> </u>	
		· · · · · · · · · · · · · · · · · · ·		• • • •	•	
	*					
		$(x,y) = \frac{1}{2} (x^2 - 2x^2) + \frac{1}{2} (x^2 - 2x^2) = \frac{1}{2} (x^2 - 2x^2) + \frac{1}{2} (x^2 - 2x^2) = \frac{1}{2} (x^2$				
Additional Descriptions for Materia	als Listed Above		K	Handling Codes for	Wastes Listed	l Above
Special Handling Instructions and	d Additional Information	· .	•			<u> </u>
						•
		e e e e				
b. GENERATOR'S CERTIFICATION proper shipping name and are according to applicable intern	e ciassified, backed, marked, a	and labeled, and are in all resi	re fully and ac sects in proper	curately described condition for trans	above by port by high	vay
	the state of the s			N.		
If I am a large quantity gener						
If I am a large quantity gener determined to be economical which minimizes the present effort to minimize my waste go	and future threat to human i	e selected the practicable me health and the environment; t waste management method	thod of treatm	ent, storage, or dis	posal currer	tly available to me made a good faith
If I am a large quantity gener determined to be economicall which minimizes the present	and future threat to human i	e selected the practicable me	thod of treatm	ent, storage, or dis	posal currer	
If I am a large quantity gener determined to be economicall which minimizes the present effort to minimize my waste go Printed/Typed Name PRENT 7. Transporter 1 Acknowledgement	and future threat to human landresses to human landresses to human landresses the best	e selected the practicable me health and the environment; t waste management method Signature	thod of treatm	ent, storage, or dis	posal currer	tly available to me made a good faith Date Output Day Vear
If I am a large quantity gener determined to be economicall which minimizes the present effort to minimize my waste go Printed/Typed Name	and future threat to human landresses to human landresses to human landresses the best	e selected the practicable me health and the environment; t waste management method	thod of treatm	ent, storage, or dis	posal currer	tly available to me made a good faith
If I am a large quantity gener determined to be economical which minimizes the present effort to minimize my waste go Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name	and future threat to human land the properties of the best properties of the best properties of Receipt of Materials	e selected the practicable me health and the environment; t waste management method Signature	thod of treatm	ent, storage, or dis	posal currer	tly available to me made a good faith Date Date Date Date Date
If I am a large quantity gener determined to be economical which minimizes the present effort to minimize my waste go Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name	and future threat to human land the properties of the best properties of the best properties of Receipt of Materials	e selected the practicable me health and the environment; t waste management method Signature	thod of treatm	ent, storage, or dis	iposal currer rator, I have an afford.	tly available to me made a good faith Date Date Date Date Date
If I am a large quantity gener determined to be economicall which minimizes the present effort to minimize my waste go Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name 8. Transporter 2 Acknowledgement Printed/Typed Name	and future threat to human land the properties of the best properties of the best properties of Receipt of Materials	e selected the practicable me health and the environment; t waste management method Signature Signature	thod of treatm	ent, storage, or dis	iposal currer rator, I have an afford.	thy available to me made a good faith Date Day Year O Date Day Year Day Year O Date Day Year Day Year
If I am a large quantity gener determined to be economicall which minimizes the present effort to minimize my waste go Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name 8. Transporter 2 Acknowledgement Printed/Typed Name	and future threat to human land the properties of the best properties of the best properties of Receipt of Materials	e selected the practicable me health and the environment; t waste management method Signature Signature	thod of treatm	nent, storage, or dis	iposal currer rator, I have an afford.	thy available to me made a good faith Date Day Year O Date Day Year Day Year O Date Day Year Day Year
If I am a large quantity gener determined to be economicall which minimizes the present effort to minimize my waste go Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name 8. Transporter 2 Acknowledgement Printed/Typed Name	and future threat to human land the properties of the best properties of the best properties of Receipt of Materials	e selected the practicable me health and the environment; t waste management method Signature Signature	thod of treatm	nent, storage, or dis	iposal currer rator, I have an afford.	thy available to me made a good faith Date Day Year O Date Day Year Day Year O Date Day Year Day Year
If I am a large quantity gener determined to be economical which minimizes the present effort to minimize my waste go Printed/Typed Name Printed/Typed Name 7. Transporter 1 Acknowledgement Printed/Typed Name 8. Transporter 2 Acknowledgement Printed/Typed Name 9. Discrepancy Indication Space	and future threat to human land future threat to human land future threat to human land future the best of FTCH and the future f	Signature Signature Signature	thod of treatm. Sh, if I am a shat is available The shat is available The shat is available	ent, storage, or dismall quantity gene e to me and that i d	iposal currer rator, I have an afford.	thy available to me made a good faith Date Day Year O Date Day Year Day Year O Date Day Year Day Year
If I am a large quantity gener determined to be economical which minimizes the present effort to minimize my waste go Printed/Typed Name 17. Transporter 1 Acknowledgement Printed/Typed Name 18. Transporter 2 Acknowledgement	and future threat to human land future threat to human land future threat to human land future the best of FTCH and the future f	Signature Signature Signature	thod of treatm. Sh, if I am a shat is available The shat is available The shat is available	ent, storage, or dismall quantity gene e to me and that i d	iposal currer rator, I have an afford.	thy available to me made a good faith Date Day Year O Date Day Year Day Year O Date Day Year Day Year

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

Ir e of ill c dian ice wiro ntal ons National Response Center at 800/424-8802 or 202/426-2675.

TOPPARTMENT OF ENVIRONMENTAL MANAGEMENT OF SOLID AND HAZARDOUS WASTE MANAGEMENT Box 7035.

ındianapolis, IN 46207-7035

er --- (tr--- 144 - -- 149/2-

<u>ເ</u> ເ

In of a "I cal" lana "":e o' " iron tal B = 10 nse National Response Center at 800/424-8802 or 202/426-2675.

Form Approved. OMB No. 2050-0039. Expires 9-30-88

	otor's US EPA ID No. 1980-9054-1	Manifest Document N	lo.,	Page 1 Information not received to State Iz	ation in the puired by), F, H and aw.	e shaded areas is Federal law, but I I are required by
3. Generator's Name and Mailing Address NEWIVAM MANUFACTUR 200 W. CHIO ST. BOYLO VENDALLVILLE, INT. 4. Generator's Phone ("Z19") 347-18Z	755 0		B. St	tate Manifest Doc A 01 tate Generator's I	314 D	
5. Transporter 1 Company Name HER IT AGE TRANSPORT 7. Transporter 2 Company Name	6. Use EPA ID Num 1De 5.8 8. Use EPA ID Num	./8.4././ nber	D. Tr E. St F. Tr	tate Transporter's cansporter's Phon tate Transporter's cansporter's Phon	10 3/7/ s ID	241/9406
9. Designated Facility Name and Site Address ###################################	10. Use EPA ID Num AL SERVILE	nber		tate Facility's ID acility's Phone	7	
TNIANAPOLIS, IN 46231	IN.D.D.9.3	2.1.901	2 2	3/7/243	3/08	311
11. US DOT Description (Including Proper Shipping Name	*	· No.	Type	13. Total Quantity	14. Unit Wt/Vol.	l, Waste No.
MASARDOUS WASTE SOL NA 9189 (CONTAINS LEAT	1D N.O.S. 02	M-E (CM=	24210	P	D008
•			•			
				• • •	¥	
			K. Handli	ing Codes for Wa	istes Listed	l Above
. Additional Descriptions for Materials Listed Above			K. Handli	ing Codes for Wa	istes Listed	l Above
. Additional Descriptions for Materials Listed Above			K. Handli	ing Codes for Wa	istes Listed	I Above
Additional Descriptions for Materials Listed Above Special Handling Instructions and Additional Information Generator's Certification: I hereby declare that proper shipping name and are classified, packed, maccording to applicable international and national generator. Licertify that I had a large quantity generator.	arked, and labeled, and are in overnment regulations. ave a program in place to re-	all respects in pro duce the volume	d accurate oper condi	ly described ab	ove by	way
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare tha proper shipping name and are classified, packed, m according to applicable international and national g If I am a large quantity generator, I certify that I h determined to be economically practicable and tha which minimizes the present and future threat to the effort to minimize my waste generation and select to	arked, and labeled, and are in overnment regulations. ave a program in place to re- it! have selected the practica numan health and the environ he best waste management m	duce the volume	d accurate per condi and toxic atment, s	ly described ab ition for transpo ity of waste ger torage, or dispo	ove by ort by high nerated to sail currer tor, Lhave a afford.	way the degree I have the thick that the thick tha
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare tha proper shipping name and are classified, packed, m according to applicable international and national guild I am a large quantity generator, I certify that I h determined to be economically practicable and that which maintains the present and future threat to I	arked, and labeled, and are in overnment regulations. ave a program in place to red it I have selected the practica numan health and the environ	duce the volume	d accurate per condi and toxic atment, s	ly described ab ition for transpo ity of waste ger torage, or dispo	ove by ort by high nerated to sail currer tor, Lhave a afford.	way the degree I hav
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare tha proper shipping name and are classified, packed, m according to applicable international and national g If I am a large quantity generator, I certify that I h determined to be economically practicable and the which minimizes the present and future threat to the effort to minimize my waste generation and select to the printed/Typed Name BREAT DESCRIPTION 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	arked, and labeled, and are in overnment regulations. ave a program in place to reut I have selected the practical numan health and the environ he best waste management measurement of the second of	duce the volume	d accurate per condi and toxic atment, s	ly described ab ition for transpo ity of waste ger torage, or dispo	ove by ort by high nerated to sail currer tor, Lhave a afford.	way the degree I have the thick that the thick tha
6. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, maccording to applicable international and national gilf I am a large quantity generator, I certify that I hetermined to be economically practicable and that which minimizes the present and future threat to the effort to minimize my waste generation and select to Printed/Typed Name BRENT Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	arked, and labeled, and are in overnment regulations. ave a program in place to reut I have selected the practical numan health and the environ he best waste management measurement of the second of	duce the volume	d accurate oper condition and toxic satment, s a small clable to m	ly described ab ition for transpo ity of waste ger torage, or dispo	ove by ort by high nerated to osal currer tor, Lhave a afford.	way I the degree I have the degree I have the made a good fait the made
J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare tha proper shipping name and are classified, packed, m according to applicable international and national gulf I am a large quantity generator, I certify that I h determined to be economically practicable and the which minimizes the present and future threat to the effort to minimize my waste generation and select to the printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	arked, and labeled, and are in overnment regulations. ave a program in place to rest! I have selected the practical numan health and the environ he best waste management measurement of the selection of the sele	duce the volume	d accurate oper condition and toxic satment, s a small clable to m	ly described ab ition for transpo ity of waste ger torage, or dispo	ove by ort by high nerated to osal currer tor, Lhave a afford.	way I the degree I have the made a good fait worth Day Date Date Day Date Day Date Date Date Date
If I am a large quantity generator, I certify that I h determined to be economically practicable and that which minimizes the present and future threat to the effort to minimize my waste generation and select the Printed/Typed Name BREAUT 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	arked, and labeled, and are in overnment regulations. ave a program in place to rest I have selected the practical numan health and the environs he best waste management means a Signature Signature Signature	all respects in produce the volume ible method of trainent; OR, if I amethod that is available.	and toxic atment, a a small collable to m	ly described ab tition for transpo ity of waste ger torage, or dispo quantity general e and that I can	ove by ort by high nerated to osal currer tor, Lhave a afford.	way I the degree I have the made a good fait worth Day Date Date Day Date Day Date Date Date Date

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pińk) OUT OF STATE GENERATOR/TSD MAIL TO IDEM.

~ 44 (---t) ar

0

In c of a "call' "ana "" e of " roni al Ri nse National Response Center at 800/424-8802 or 202/426-2675.

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

UNIFORM HAZARDOUS L. Generator's US EPA ID No. WASTE MANIFEST F.W.D. 9.8.0.9.0.54.1.8	Document N		of / items D, State late		shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address NEWNAM MANUFACTURNS INC. 700 W. CHIO ST. POROX 271 LENDALLVILLE, W 46755 4. Generator's Phone (219) 347-1020	4	A.		niem niem. A 1 C	I O O
TOO W. CHIO ST. TO BOT ZII			State Constate I	<u> </u>	128
4. Generator's Phone (2.19) 347 - 1820	*		State Generator's IC	t en 1807. De 18et die	
5. Transporter 1 Company Name . 6. Use EPA ID Numb	er	, c	State Transporter's	ID .	
HERMAGE TIGANSPORT G.N.DO.5.84	1.8.4.1.1	4 0	Transporter's Phone	217/2	201/0106
7. Transporter 2 Company Name , 8. Use EPA ID Numb			State Transporter's		.47/7400
		. F.	Transporter's Phone	,	
9. Designated Facility Name and Site Address 10. Use EPA ID Numb	ər	G	. State Facility's ID		YW SHILLS
HERITAGE ENVIRON MENTAL SERVICE			기술로 함께 함함		
TON W. MORIS 51		H	Facility's Phone		
INDIANAPOLIS, IN 46231 [ND.O.9.3.	2.1.4.0.1	.Z 3	317/243 -	0811	
	12. Conta	iners	13.	14.	1
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
" MAZARONNS WILSTE SOUTH HOS NEM-	Œ				
NA 9189 (CONTAINS LEAD & CAD)	· .			17	1000
NA 1189 (CONTAINS (RAD (LAD)	/	CM	2.3.1.2.0	[']	D000
).					
			100		
	1			1	
		-			
				> 5 ,	
		•		1	
<u>.</u>	1 - 1				
] _{["."} .	
				1	
		9.6		stes Listed	
15. Special Handling Instructions and Additional Information					
15. Special Handling Instructions and Additional Information					
15. Special Handling Instructions and Additional Information					
15. Special Handling Instructions and Additional Information					
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment of proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations.	I respects in pro	per co	ately described abo	ove by	way
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment of the contents of the consignment of the contents of the consignment of the contents of	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, Lhaye	way o the degree I han ntly available to n made a good fai
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reductermined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment to minimize my waste generation and select the best waste management meters. Printed/Typed Name Signature Signature Signature Signature	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, Lhaye	way the degree I havitly available to n
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consigning proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimizem of the practical program in place to reduce the program in place to reduce the program in place to reduce the practical program in place to reduce the program in place to reduc	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, Lhaye	way o the degree I han ntly available to n made a good fai
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management met the properties of the properties	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, Lhaye	o the degree I han the angle to made a good fai
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment offort to minimize my waste generation and select the best waste management met Printed/Typed Name Signature Signature Signature	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I have a yord	way o the degree I han ntly available to n made a good fai
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management met the properties of the properties	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I have a yord	way the degree I have the property of the made a good fair Month, Date Day Year 2. 2. 3. 5.
proper shipping name and are classified, packed, marked, and labeled, and are in al according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to redu determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environm effort to minimize my waste generation and select the best waste management met Printed/Typed Name BRENT D. FITCH 17. Transporter 1 Acknowledgement of Receipt of Materials	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I have a yord	way the degree I have the property of the made a good fair Month, Date Day Year 2. 2. 3. 5.
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reductermined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management met and the practicable printed/Typed Name Brent D. Fitch 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I nave argroy	way of the degree I have the hard a good fair the last t
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management met an environment of the minimize of the practicable printed/Typed Name Printed/Typed Name	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I nave argroy	way of the degree I have the hard a good fair the last t
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management met an environment of the property of the property of Materials. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Acknowledgement of Receipt of Materials	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I nave argroy	way of the degree I have the hard a good fair the last t
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reducted determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimizer may waste generation and select the best waste management meter printed/Typed Name Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature Signature	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I nave argroy	way of the degree I have the degree I have the degree I have the made a good fail to the degree I have the degree I hav
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reducted determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimizer may waste generation and select the best waste management meter printed/Typed Name Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature Signature	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I nave argroy	way of the degree I have the hard a good fair the last t
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimizer may waste generation and select the best waste management ment of the property of the prop	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I nave argroy	way of the degree I hantly available to no made a good fai Month: Date Day Month: Date Day Month: Date Day Date Month: Date Date Date Date Date
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmer proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reducte determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimizer may waste generation and select the best waste management meter to minimize may waste generation and select the best waste management meter to minimize may be a selected the practicable management meter to minimize may be a selected the practicable which minimizes the present and future threat to human health and the environment of the minimizer may be a selected the practicable which minimizes the practicable and that I have selected the practicable which minimizes the practicable and that I have selected the practicable which minimizes the practicable and that I have selected the practicable which minimizes the practicable and that I have selected the practicable which minimizes the practicable and that I have selected the practicable which minimizes the program in place to reduce the program in place to reduce the practicable and that I have selected the pract	I respects in pro ce the volume e method of tre ent; OR, if I am	per cor and to: atment a smal	ately described abo ndition for transpor dicity of waste gen , storage, or dispos il quantity generate	ove by t by high herated to sal currer or, I nave argroy	way of the degree I hantly available to no made a good fai Month: Date Month: Date Day Month: Date Day Date Month: Date Day Date Date
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reductermined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met an effort to minimize my waste generation and select the best waste management met and the environment of the envir	I respects in proceed the volume emethod of treent; OR, if I am hoof that is available.	per coi	ately described abondition for transporticity of waste gen, storage, or disposit quantity generate me and that I can	ove by t by high herated to sal currer or, I nave argroy	way of the degree I hantly available to no made a good fail Month: Date Month: Date Day Month: Date Day Date Month: Date Day Date
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reducted the practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management ment of the process of the p	I respects in proceed the volume emethod of treent; OR, if I am hoof that is available.	per coi	ately described abondition for transporticity of waste gen, storage, or disposit quantity generate me and that I can	ove by t by high herated to sal currer or, I nave argroy	way of the degree I hantly available to no made a good fai Month: Date Month: Date Day Month: Date Day Date Month: Date Day Date Date

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (tight pink) OUT OF STATE GENERATOR/TSD MAIL TO PAGE 6 (canary) GENERATOR COPY PAGE 7 (white) TRANSPORTER 1 COPY PAGE 8 (white) TRANSPORTER 2 COPY

PAGE 5 (light blue) TSD COPY

ö

55.

in ca fia similal in a Cimilof Fill of milling seal National Response Center at 800/424-8802 or 202/426-2675.

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT
P.O. Box 7035
Indianapolis, IN 46207-7035

PLEASE PRINT OR TYPE

Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039, Expires 9-30-88

WASTE MANIFEST アル・D・ブ	18 0 9 0 5 4 1 8	Manifest Document N つくり・/2	°G 2.	Page 1 Information not requirems D. State Iai	ion in the uired by F, H and	shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address FACTUZI ZOO W. OHIO ST KENDALL VILLE, IN 46753 4. Generator's Phone (719) 347-1820	ING ING		A. S.	State Manifest Docu A 0 1 State Generator's IE	iment Nur 314	
5. Transporter 1 Company Name HERITAGE TRANSPORT 7. Transporter 2 Company Name	6. Use EPA ID Number W.DO 5-0-4-2 8. Use EPA ID Number	8.4.1.1	A D. E. S	State Transporter's Fransporter's Phone State Transporter's Fransporter's Phone	317/	241) 9466
7901 W. MOZZIS 34.	10. Use EPA ID Number	2 **		State Facility's ID		
INDIANAFOCIS, IN. 46231	TND.0.9.32.	1.9.0.1 12. Conta		17/243	14.	
11. US DOT Description (Including Proper Shipping Name, H.		No.	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
NA 9189 CONTAINS LEI	AD (IAD)	•	C.M	3.4.9.00	P	DOS DOS
b.			•			
c.			•	• • • •	* *	
d.		•			- 1	
J. Additional Descriptions for Materials Listed Above			K. Hand	ling Codes for Was	tes Listed	Above
				<u> </u>		
15. Special Handling Instructions and Additional Information		* .			*. **	
15. Special Handling Instructions and Additional Information						
Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, markaccording to applicable international and national gove	ed, and labeled, and are in all re					vay
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, market	ed, and labeled, and are in all re irnment regulations. a program in place to reduce have selected the practicable man health and the environment	the volume a nethod of treat; OR, if I am	per cond and toxi- atment, a small	dition for transpor city of waste gen storage, or dispos quantity generate	erated to sal currer y, I have	the degree I have itly available to me made a good faith
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, mark according to applicable international and national gove If I am a large quantity generator, I certify that I have determined to be economically practicable and that I which minimizes the present and future threat to hum	ed, and labeled, and are in all re irnment regulations. a program in place to reduce have selected the practicable man health and the environment	the volume a nethod of treat; OR, if I am	per cond and toxi- atment, a small	dition for transpor city of waste gen storage, or dispos quantity generate	erated to sal currer or, I have afford.	the degree I have
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked according to applicable international and national governorm of the property	ed, and labeled, and are in all re rrnment regulations. e a program in place to reduce have selected the practicable man health and the environment best waste management method	the volume a nethod of treat; OR, if I am	per cond and toxi- atment, a small	dition for transpor city of waste gen storage, or dispos quantity generate	erated to sal currer or, I have afford.	the degree I have thy available to me made a good faith
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked according to applicable international and national gove of 1 am a large quantity generator, I certify that I have determined to be economically practicable and that I which minimizes the present and future threat to hume effort to minimize my waste generation and select the I Printed/Typed Name 3. Printed/Typed Name 3. Transporter 1 Acknowledgement of Receipt of Materials	ed, and labeled, and are in all remment regulations. a a program in place to reduce have selected the practicable man health and the environment best waste management method	the volume a nethod of treat; OR, if I am	per cond and toxi- atment, a small	dition for transpor city of waste gen storage, or dispos quantity generate	t by high erated to sal currer y, I have afford.	the degree I have a lity available to me made a good faith Date Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, mark according to applicable international and national gove of I am a large quantity generator, I certify that I have determined to be economically practicable and that I which minimizes the present and future threat to hum effort to minimize my waste generation and select the I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	ed, and labeled, and are in all repriment regulations. a a program in place to reduce have selected the practicable man health and the environment best waste management method. Signature Signature	the volume a nethod of treat; OR, if I am	per cond and toxi- atment, a small	dition for transpor city of waste gen storage, or dispos quantity generate	t by high erated to sal currer y, I have afford.	the degree I have atty available to me made a good faith and the bay Year Year Date Day Year Date Day Year Date
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, mark according to applicable international and national gove of I am a large quantity generator, I certify that I have determined to be economically practicable and that I which minimizes the present and future threat to hum effort to minimize my waste generation and select the I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ed, and labeled, and are in all repriment regulations. a a program in place to reduce have selected the practicable man health and the environment best waste management method Signature Signat	the volume : nethod of tre.; OR, if I am d that is avail	per cone and toxi altment, a small able to r	dition for transportify of waste genstorage, or disporting and that I cap	t by high erated to sal currer y, I have afford.	the degree I have atty available to me made a good faith and the bay Year Year Date Day Year Date Day Year Date

EPA Form 8700-22 (Rev. 9-86)
Previous editions are obsolete.

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE

PAGE 5 (light blue) TSD COPY
PAGE 6 (canary) GENERATOR COPY
PAGE 7 (white) TRANSPORTER 1 COPY

PLEASE PRINT OR TYPE

(Form designed for use on elite (12-pitch) typewriter

Form Approved, OMB No., 2050-0039, Expires 9-30-88

CHERESON S NAME AND MANDE COURSE	09054180	ocument No	C	of / items D State la		e shaded areas is Federal law, but I I are required by
Generator's Name and Mailing Address NEWNAM MANUFACTURIA 200 W. CHIO ST. PO. BOX Z KENDA LLYILLE IN 4675I	WE WE		Control of the last of the las	VA 01 State Generator's ID	<u>314</u>	. <u>2</u> 5
1. Generator's Phone (Z / 9) 347-/620 5. Transporter 1 Company Name	, 6. Use EPA ID Number		C.	State Transporter's	ID .	
HERITAGE TRANSPORT	IND.05848	34.1.1	4 D.	Transporter's Phone	3/7/	241/9006
. Transporter 2 Company Name	8. Use EPA ID Number		E.	State Transporter's	ID /	
				Transporter's Phone		
D. Designated Facility Name and Site Address リドローロルビー FAIVIPのAIMFATAL ユ	10. Use EPA ID Number		G.	State Facility's ID		
HERITAGE ENVIRONMENTAL =			H.	Facility's Phone	<u> </u>	1
WARNAPOLK, IN 46731	IND.0.93.2.1	9.0.1.	2	3/7/2	13/	0811
		12. Contai		13.	14. Unit	
11. US DOT Description (Including Proper Shipping Name, Hazard		No.	Туре	Total Quantity	Wt/Vol.	Waste No.
HAZARDOUS WASTE SOLID NA	0,5. ORM-E					Doco
NA 9189 CONTAINS LEADE	CAD)	/6	M	3.3.25.0	P	DOOB
	*					
			•			
			4,1		. ,	
			,			
15. Special Handling Instructions and Additional Information						
5. Special Handling Instructions and Additional Information						
5. Special Handling Instructions and Additional Information						
6. GENERATOR'S CERTIFICATION: I hereby declare that the coproper shipping name and are classified, packed, marked, a according to applicable international and national governme If I am a large quantity generator, I certify that I have a production of the property of th	and labeled, and are in all respent regulations. rogram in place to reduce the selected the practicable me lealth and the environment;	re fully and a pects in prop ne volume al thod of treat OR, if I am a	er cond nd toxi ment, small	dition for transpor city of waste gen storage, or dispos quantity generato	erated to sal currer or, I have	the degree I having available to m
6. GENERATOR'S CERTIFICATION: I hereby declare that the co proper shipping name and are classified, packed, marked, a according to applicable international and national governme If I am a large quantity generator, I certify that I have a predetermined to be economically practicable and that I have which minimizes the present and future threat to human heffort to minimize my waste generation and select the best Printed/Typed Name	and labeled, and are in all respent regulations. rogram in place to reduce the selected the practicable me lealth and the environment; waste management method in Signature	re fully and a pects in prop ne volume al thod of treat OR, if I am a	er cond nd toxi ment, small	dition for transpor city of waste gen storage, or dispos quantity generato	erated to sal currer or, I have afford.	the degree I having available to m
6. GENERATOR'S CERTIFICATION: I hereby declare that the co proper shipping name and are classified, packed, marked, a according to applicable international and national governme If I am a large quantity generator, I certify that I have a period determined to be economically practicable and that I have which minimizes the present and future threat to human heffort to minimize my waste generation and select the best Printed/Typed Name BELLICATION OF THE PROPERTY OF THE PROPE	and labeled, and are in all respent regulations. rogram in place to reduce the selected the practicable melealth and the environments waste management method to	re fully and a pects in prop ne volume al thod of treat OR, if I am a	er cond nd toxi ment, small	dition for transpor city of waste gen storage, or dispos quantity generato	erated to sal currer or, I have afford.	o the degree I have the degree I have the degree I have a good fail to be a good fai
6. GENERATOR'S CERTIFICATION: I hereby declare that the co proper shipping name and are classified, packed, marked, a according to applicable international and national governme If I am a large quantity generator, I certify that I have a period determined to be economically practicable and that I have which minimizes the present and future threat to human heffort to minimize my waste generation and select the best Printed/Typed Name BELLICATION OF THE PROPERTY OF THE PROPE	and labeled, and are in all respent regulations. rogram in place to reduce the selected the practicable me lealth and the environment; waste management method in Signature	re fully and a pects in prop ne volume al thod of treat OR, if I am a	er cond nd toxi ment, small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to sal currer yr, I have afford.	o the degree I have a good fait Date Month Day Yea
6. GENERATOR'S CERTIFICATION: I hereby declare that the co proper shipping name and are classified, packed, marked, a according to applicable international and national governme If I am a large quantity generator, I certify that I have a per determined to be economically practicable and that I have which minimizes the present and future threat to human heffort to minimize my waste generation and select the best Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	and labeled, and are in all respent regulations. rogram in place to reduce the selected the practicable melealth and the environment; waste management method in Signature 8ignature	re fully and a pects in prop ne volume al thod of treat OR, if I am a	er cond nd toxi ment, small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to sal currer yr, I have afford.	the degree I have a good fail before the made a good fail
6. GENERATOR'S CERTIFICATION: I hereby declare that the coproper shipping name and are classified, packed, marked, a according to applicable international and national governme if I am a large quantity generator, I certify that I have a pudetermined to be economically practicable and that I have which minimizes the present and future threat to human heffort to minimize my waste generation and select the best Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	and labeled, and are in all respent regulations. regram in place to reduce the selected the practicable melealth and the environment, waste management method in Signature Signature Signature Signature Signature	re fully and a pects in prop ne volume an thod of treat OR, if I am a that is availal	er condition of toxic	dition for transpor city of waste gen storage, or dispos quantity generate me and that I can	t by high erated to sal currer yr, I have afford.	the degree I have a good fail before the made a good fail

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039, Expires 9-30-88

`	UNIFORM HAZARDOUS 1. Generator's US WASTE MANIFEST 1. Generator's US	EPA ID No. 0.4.0.5.4.1.80.	Manifest ocument No.	2. Page 1 Informat not requirems D, State law	tion in the shaded areas is uired by Federal law, but F, H and I are required by w.
		PANUFACTURING	Ive.	A. State Manifest Docu	ıment Number
	200 W. On	10. STREET		INA 01	31424
		E, IN 46755	F.,	B. State Generator's ID	
	4. Generator's Phone (Z/4) 347 - 1820 5. Transporter 1 Company Name	6. Use EPA ID Number		C. State Transporter's	
		**	4.1.5.4	D. Transporter's Phone	
Ì	7. Transporter 2 Company Name	<i>T-い・0・6・5 8・4・8</i> 8. Use EPA ID Number	/	E. State Transporter's	ID
				F. Transporter's Phone	
	9. Designated Façility Name and Site Address	10. Use EPA ID Number		G. State Facility's ID	
	HERITAGE ENVIRONENTA SERVICE 1901 WI MORRIS STREET	e	in the same	<u> </u>	
		<u> </u>		H. Facility's Phone	1-0-0
	INDIANOPERS, IN 46231	I.N.O.O.4.3.21	12. Container		13-0811
	11. US DOT Description (Including Proper Shipping Name, Hazard	Class, and ID Number)	No. Typ	Total	Unit Waste No.
	a. Han a popular liberty Sourio	ALD C DODE	140. 130		
3	" HAZARDOUS WASTE SOLIA				pode
: 1	NA 9189 (CONTAINS LEAD 9	(AD)	. 10.	93.2.8.5.0	P 0008
} \$	b.	•			
r S					
3			• • •		
	c.				
	•				
	d				
			4, 4		
		y			
	J. Additional Descriptions for Materials Listed Above	ska a indrawa ya 11 Kinaya.	K. F	landling Codes for Was	tes Listed Above
İ				fe far de par e	
	15. Special Handling Instructions and Additional Information		<u>sa sa Pret Isla</u>	<u>samuel in television (in television).</u>	
				: '	
Ì			e de la compansión de l		
ļ	 GENERATOR'S CERTIFICATION: I hereby declare that the col proper shipping name and are classified, packed, marked, at 	ntents of this consignment are	e fully and acc ects in proper o	urately described abo	ve by t by highway
	according to applicable international and national governme	nt regulations.	-		
	If I am a large quantity generator, I certify that I have a pr determined to be economically practicable and that I have	selected the practicable met	thod of treatme	ent, storage, or dispos	sal currently available to me
	which minimizes the present and future threat to human heeffort to minimize my waste generation and select the best to	ealth and the environment; (waste management method t	DR, if I am a sn hat is available	nall quantity generato to me and that I can	or, I have made a good faith afford.
	Printed/Typed Name	Signature 7	1. 0	mi el	Date Month Day Year
*	DAVID D MINER	Sarrel		Miller	082787
T R	17. Transporter 1 Acknowledgement of Receipt of Materials	, , , , , , , , , , , , , , , , , , , ,			
A N	Printed/Typed Name	Signature	Af	,	Month Day Year
S P	KICKY SILVERS	frety	Mark	and a	12 12·/
RANSPORT	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature			Date
T E R	Tanada Typod Name		ese ese	A STATE OF STATE OF	Month Day Year
н	19. Discrepancy Indication Space				
F					
Ī			f - 1	atad Itam 10	675 67
Υ	20. Facility Owner or Operator: Certification of receipt of hazardous Printed/Typed Napa	materials covered by this mani	rest except as no	Jieo neni 19.	Mostly Com
	1 1 159990			S <i>S ST STATE</i>	Teal Lay

'~'y), o" Response Center at 800/424-8802 or 202/426-2675. -riche of Finition In case of a serie call testana National Response Center at

ar

~144 '-i--t)

~1163~

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

. .) an

ō

In c of a call ana e of ronr at Re 1se. Ne*1.nnal Response Center at 800/424-8802 or 202/426-2075.

	PLEASE PRINT OR TYPE (Form designed for use on elite				•		9. Expires 9-30-88
ì	UNIFORM HAZARDOUS VASTE MANIFEST 1. Generator's US EPA ID No. 1. W.D.9.8.0.9.0	5.4.18 8°		6	Page 1 Informat not regulated items D, State law State Manifest Documents	٧	shaded areas is Federal law, but I are required by
İ	3. Generator's Name and Mailing Address Assuran Manua			IA	TA	ment num	lue:
	200 W. Ouio 5	REET P.O.L	ヌマ マファ		IA N1	314	23 I
	KENDALLVILLE, I.	V 41.025		B. 8	State Generator's ID		San City Co.
	4. Generator's Phone (2/9) 347-1820	/2/33					
ŀ		EPA ID Number		, C, S	State Transporter's	ID	1400
	ر ریست است است است	 . <i>ای زر</i> و سعو نور آ		آ <u>تا</u> آ ر	ransporter's Phone	2111	2110 03000
1). 6.5-9.4.B	4.1.1.	Z	State Transporter's	/2	241-7700
	7. Transporter 2 Company Name 8. Use	EPA ID Number		1	ransporter's Phone		
					,	14 8	
	9. Designated Facility Name and Site Address 10. Use HICKITAGE ENVIRONMENTAL SERVICE	EPA ID Number			State Facility's ID		
	7901 W. MORRIS STREET	0.0.9.3.2.1.		J H.	acility's Phone	3-02	2]]
1	INDIANDPOUS, IN 46731 LINE	1073.2.7	12. Conta	nere	13.	14.	2//
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and		No.	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
	NA 9184 (CONTAINS LEAD / LAL	em-E				اما	DOOG
4 3	NA 9184 (CONTAINS LEAD & CAL	<i>'</i>	/	[./2]	<u> 33.9.7.0</u>		0008
`	b.		- 1				
[
2				•			
. [C						
	· · · · · · · · · · · · · · · · · · ·	-					
						1	
	d						and a linear victor
	d.					}	
			• •	•			
	J. Additional Descriptions for Materials Listed Above			K. Hand	lling Codes for Was	sies Listed	Above
'				and the second		100	
	15. Special Handling Instructions and Additional Information		· · · · · · · · · · · · · · · · · · ·				
				. 5			
			4.				
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of proper shipping name and are classified, packed, marked, and labeled according to applicable international and national government regulate.	ı. and are in ali resp	re fully and ects in prop	accura per con	tely described abo dition for transpor	ve by t by high	way
	W. L 1	place to reduce th	e volume a	nd toxi	icity of waste gen	erated to	the degree I have
	determined to be economically practicable and that I have a program determined to be economically practicable and that I have selected which minimizes the present and future threat to human health and effort to minimize my waste generation and select the best waste may	the practicable met	thod of treater	itment, a small	storage, or dispo-	sal currer or. I have	itly available to me
1.		Signature .			1 4		Date
ţ	David	64	En !	23	111.	L	Month Day Year
	MAYID D. "THEE	d TUNGEL	ر ، ر	111	ues .	E	CICOD"
T R	17. Transporter 1 Acknowledgement of Receipt of Materials	\sim		17	· /		D-4-
A N	Printed/Typed Name	Signature	1.5	V	1//	. 1/	Date Month Day Year
S P	John Smith	John	/ <u></u>	3,20	ilk	18	78 24 87
P O	18, Transporter 2 Acknowledgement of Receipt of Materials	//					
O R T		Signature					Date Van
Ε					Parameter Salah	- ' I'	Month Day Year
R		:					
	19. Discrepancy Indication Space	1.		5. 	ings of the contract of	,	
F					ration of the second		•
3			9 g 1 g g g g g g g				
Ĺ		•		•	i di		
Ī	20. Facility Owner or Operator: Certification of receipt of hazardous materials	covered by this manif	fest eveent	as noter	l Item 19	· · · · · · · · · · · · · · · · · · ·	
Ý		Signature	icai except i	IN TOTAL	7		
	Printed Typed Name	Signatur	, /	H		1	Month Day Year
	1 the Maria	1.7	7 .	F- 1	Kenney .		· C/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1

ø

ā

39/2

O

In c of a call and 60/424-8802 or 202/426-2675.

PLEASE PRINT OR TYPE	(Form designed for use on		writer.) For			39. Expires 9-30-88
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA [-W-0-9-8-0-9		Manifest Document No. のでんらい			e shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address		SPACTURINE.	Tile,	A. State Manifes		
-	ZOO W. ONO.	STOGET PO	Bex 271	INA I	01314	122 I
	KENDALL VILLE,	LN 46755	-	B. State Generat	or's ID	Even tree
	47-1820	· .			<u>eri, ansisan.</u>	
5. Transporter 1 Company Name	6.	Use EPA ID Number	*** *	C. State Transpo	100	7 1/44 () 1
HERITAGE TRANSPORT		1.0.0.5.8.4		D. Transporter's		Z41-94C6
7. Transporter 2 Company Name		Use EPA ID Number		E. State Transpo		
Designated Facility Name and Site Add		Use EPA ID Number		F. Transporter's G. State Facility	. 63	
9. Designated Facility Name and Site Add				G. State r acinty	a ID	
7901 W. Morres S			i kan kara	H. Facility's Phor	ne	
INDIGNAPOUS IN		V.P.O.9.3.Z	1.60.1.3	1	120213	911
SINGIANITERS, IN G	(623)	2070	12. Containe	rs 13.	14.	lig i kraj pateur
11. US DOT Description (Including Proper S			No. Ty	Total pe Quantity	/ Unit / Wt/Vol.	Waste No.
a HAZARDOCS WASTE S	OLID N.O.S.	ORM-E				D000
Na 9189 (CONTAI	12 11	1	1/	M3321	e la	0008
h	N LEAD & CAD	<i></i>	, 0.	~~~~~~~~ <u>~~~~</u>	2°C1 1	
U .	•	a see				
		•		.	. [
C.					·	a to constitution
	•				, ,	
				.	. 1	
d.						runna Dalina
	•			-		
					.	
J. Additional Descriptions for Materials Listed A	NOVE			Handling Codes fo	e Propos Lister	
15. Special Handling Instructions and Additiona	al Information					
				1744 1744		
16. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified according to applicable international ar	d, packed, marked, and lab	eled, and are in all I	nt are fully and acc respects in proper	curately describe condition for tra	d above by nsport by high	way
If I am a large quantity generator, I ce determined to be economically practic which minimizes the present and futur effort to minimize my waste generation	able and that I have selec	ted the practicable and the environmen	method of treatm	ent, storage, or o mall quantity ger	disposal currer perator, i have	ntly available to me
Printed/Typed Name		Signature	10 0	11	1/	Date Month Day Year
DAVID D. MILLE.	e	House	St. M.	lly	ray sa a sa 08 25 82	
17. Transporter 1 Acknowledgement of Receip	ot of Materials		7	M		
Printed/Typed Name		Signature		Africa	ال	Date Verify Day Year
Kein Del	10~	1 /2-		LO-		タレン3/
18. Transporter 2 Acknowledgement of Recei	ot of Materials	, , ,			· · · · · · · · · · · · · · · · · · ·	
Printed/Typed Name		Signature				Month Day Year
						<u>· · · </u>
19. Discrepancy Indication Space		1.5	ing the second s			
			y in the second		•	en en en en en en en en en en en en en e
	9 . ·					
r state	• •		- "	* -		
					<u> </u>	
20. Facility Owner or Operator: Certification of	f receipt of hazardous mater	ials covered by this n	nanifest except as n	oted Item 19.		
Printed/Typed Name	./	A .	m	ZL.	11 1	Month Day Year
ニュー・ログスト アンシュー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	.,	1 7 7 7 1	1111	1 / W	1//	ニニョエノニコ 1/ノニノ

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

. Generator's Name and Mailing A	7 7 4 7 9 8	3.0.905.4.	1.00	006		of State la State Manifest Doci	w.	e shaded areas is Federal law, but I I are required by
. Generator's Name and Mailing A バEWNAM /	MANUFACTURIN	E INCL				IA na	21/	21
ZOOW. OHIO	LE, IN, 46.753			and the second of	B. S	State Generator's II	<u> </u>	· L
. Generator's Phone(フノダー)	347-1826						30 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	
Transporter 1 Company Name		6. Use EPA ID I				State Transporter's	ID .	ju versajin sake
HERITAGE TRAN	SPORT	I.N.D.05	·8.4.8	4././.	_	ransporter's Phon		241-0496
. Transporter 2 Company Name		8. Use EPA ID I	Number		· L	State Transporter's		
				· · · ·		ransporter's Phone	3 : 12 / m 12 + 23 	
Designated Facility Name and S JERITAGE ENVIRON	Site Address /Micartal SERV	10. Use EPA ID I	Number		G. S	State Facility's ID		
7901 WI MORZIS	57.			3 .	Н	acility's Phone	1	
WIANDAPOLIS, IN	41.231	[ND.0.9	321	9.01		317/243	108	<i>//</i>
		12 402 10 17		12. Conta		13.	14.	l.
1. US DOT Description (Including F	Proper Shipping Name, Haza	ard Class, and ID Nun	nber)	No.	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
HAZARDOUS WAS	TE SOLID N	OS ORM-L	Ľ.			-		7006
NA 9189 (CONTA)	INIS LEADING)		,	4	10190	\mathcal{P}	D008
TO CEONIN	TURE			• •/	2 MI	1.9.620	 ' 	200
		er e			.			
	•							
					-		<u> </u>	
	i i			,				
	4.5 4.5	e de la companya de l					2.7	
					-		1 .	
÷		* *	1					
5. Special Handling Instructions and a	Additional Information							
5. Special Handling Instructions and a	Additional Information							
5. Special Handling Instructions and a	Additional Information							
GENERATOR'S CERTIFICATION: proper shipping name and are c	I hereby declare that the classified, packed, marked,	, and labeled, and ar	signment ar e in all resp	e fully and	accurat per cond	ely described ab	ove by	way
5. GENERATOR'S CERTIFICATION: proper shipping name and are c according to applicable internat	I hereby declare that the classified, packed, marked, tional and national governr	, and labeled, and ar ment regulations.	e in all resp	ects in pro	ser con	dition for transpo	rt by nign	
5. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically	I hereby declare that the classified, packed, marked, tional and national government, it is a control to the co	, and labeled, and ar ment regulations. program in place to	e in all responder the	ects in properties of the ects in the ects in properties of the ects in properties of the ects in	nd toxic	city of waste ger	rt by nign nerated to sal curre	o the degree I have
GENERATOR'S CERTIFICATION: proper shipping name and are cacording to applicable internat If I am a large quantity general determined to be economically which minimizes the present as	I hereby declare that the classified, packed, marked, thonal and national governs tor, I certify that I have a practicable and that I have full the threat to burns of the control of the second secon	and labeled, and ar nent regulations. program in place to ve selected the prace health and the env	e in all resp reduce the ticable mel	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or. I have	o the degree I have
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically	I hereby declare that the classified, packed, marked, thonal and national governs tor, I certify that I have a practicable and that I have full the threat to burns of the control of the second secon	and labeled, and ar nent regulations. program in place to ve selected the prace health and the env	e in all resp reduce the ticable mel	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date
5. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically which minimizes the present areffort to minimize my waste ger	I hereby declare that the classified, packed, marked, thonal and national governs tor, I certify that I have a practicable and that I have full the threat to burns of the control of the second secon	and labeled, and ar nent regulations. program in place to ve selected the prace I health and the env st waste manageme	e in all resp reduce the ticable mel	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith
5. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically which minimizes the present all effort to minimize my waste ger Printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national governitor, I certify that I have a practicable and that I hand future threat to human neration and select the best	and labeled, and ar nent regulations. program in place to ve selected the prace I health and the env st waste manageme	e in all resp reduce the ticable mel	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date Month, Day Year
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically which minimizes the present all effort to minimize my waste ger Printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national governitor, I certify that I have a practicable and that I hand future threat to human neration and select the best	and labeled, and ar nent regulations. program in place to ve selected the prace I health and the env st waste manageme	e in all resp reduce the ticable mel	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date Month, Day Year
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically which minimizes the present a effort to minimize my waste ger Printed/Typed Name BRENT D. FITT. 7. Transporter 1 Acknowledgement of	I hereby declare that the classified, packed, marked, tional and national governitor, I certify that I have a practicable and that I hand future threat to human neration and select the best	, and labeled, and ar ment regulations. program in place to ve selected the prace in health and the envert st waste management	e in all resp reduce the ticable mel	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month Day Year O.E. Z. 9 8.1
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internal If I am a large quantity general determined to be economically which minimizes the present all effort to minimize my waste ger Printed/Typed Name BZENT D. From Transporter 1 Acknowledgement of Printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national government, it certify that I have a practicable and that I have not future threat to human neration and select the best TCH	and labeled, and ar ment regulations. program in place to ve selected the pract health and the envist waste management Signature Signature	o reduce the sticable metriconment; Continued to	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have not available to me made a good faith Month Date Year Month Date Day Year Month Date Day
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internal If I am a large quantity general determined to be economically which minimizes the present all effort to minimize my waste ger Printed/Typed Name BZENT D. From Transporter 1 Acknowledgement of Printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national government, it certify that I have a practicable and that I have not future threat to human neration and select the best TCH	, and labeled, and ar ment regulations. program in place to ve selected the prace in health and the envert st waste management	o reduce the sticable metriconment; Continued to	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month Day Year O.E. Z. 9 8.1
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internal If I am a large quantity general determined to be economically which minimizes the present all effort to minimize my waste ger Printed/Typed Name BRENT D. From Printed/Typed Name Printed/Typed Name R. Transporter 1 Acknowledgement of the printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national government, it certify that I have a practicable and that I have not future threat to human neration and select the best TCH	and labeled, and ar ment regulations. program in place to ve selected the pract health and the envist waste management Signature Signature	o reduce the sticable metriconment; Continued to	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month, Date Year O.S. Z. J. S. J.
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically which minimizes the present at effort to minimize my waste ger Printed/Typed Name BZENT D. FI 17. Transporter 1 Acknowledgement of Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national government, it certify that I have a practicable and that I have not future threat to human neration and select the best TCH	and labeled, and ar ment regulations. program in place to ve selected the pract health and the envist waste management Signature Signature	o reduce the sticable metriconment; Continued to	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month, Date Year O.S. Z. J. S. J.
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically which minimizes the present at effort to minimize my waste ger Printed/Typed Name BZENT D. FI 17. Transporter 1 Acknowledgement of Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national government, it certify that I have a practicable and that I have not future threat to human neration and select the best TCH	and labeled, and ar ment regulations. program in place to ve selected the pract health and the envist waste management Signature Signature	o reduce the sticable metriconment; Continued to	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month, Date Year O.S. Z. J. S. J.
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically which minimizes the present at effort to minimize my waste ger Printed/Typed Name BZENT D. FI 17. Transporter 1 Acknowledgement of Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national government, it certify that I have a practicable and that I have not future threat to human neration and select the best TCH	and labeled, and ar ment regulations. program in place to ve selected the pract health and the envist waste management Signature Signature	o reduce the sticable metriconment; on the method to the sticable me	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month, Date Year O.S. Z. J. S. J.
5. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internat If I am a large quantity general determined to be economically which minimizes the present at effort to minimize my waste ger Printed/Typed Name BZENT D. FI 7. Transporter 1 Acknowledgement of Printed/Typed Name 8. Transporter 2 Acknowledgement of Printed/Typed Name	I hereby declare that the classified, packed, marked, tional and national government, it certify that I have a practicable and that I have not future threat to human neration and select the best TCH	and labeled, and ar ment regulations. program in place to ve selected the pract health and the envist waste management Signature Signature	o reduce the sticable metriconment; on the method to the sticable me	ects in property of the column	oer cond and toxidatment, a small	city of waste ger storage, or dispo	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month, Date Day Year Date Day Year Date Day Year
6. GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internal If I am a large quantity general determined to be economically which minimizes the present all effort to minimize my waste ger Printed/Typed Name 7. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	I hereby declare that the classified, packed, marked, tional and national government or, I certify that I have a practicable and that I hand future threat to human neration and select the best of Receipt of Materials Hereby declare that I have a practicable and that I have a	and labeled, and arment regulations. program in place to ve selected the praction in the environment of the	o reduce the sticable mel ironment; Continued to the sticable mel ironment; Continued to the sticable mel ironment; Continued to the sticable mel ironment; Continued to the sticable mel iron m	e volume a thod of treaten that is availar	and toxion toxion to the small able to r	city of waste ger storage, or dispo quantity generat ne and that I can	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month, Date Year O.S. Z. J. S. J.
If I am a large quantity general determined to be economically which minimizes the present at effort to minimize my waste general determined. Typed Name BZENT D. F1 17. Transporter 1 Acknowledgement of Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	I hereby declare that the classified, packed, marked, tional and national government or, I certify that I have a practicable and that I hand future threat to human neration and select the best of Receipt of Materials Hereby declare that I have a practicable and that I have a	and labeled, and arment regulations. program in place to ve selected the praction in the environment of the	o reduce the ticable melitronment; Continued to the ticable melitronment; Continued to the ticable melitronment; Continued to the ticable melitronment; Continued to the ticable melitron melitr	e volume a thod of treaten that is availar	and toxion toxion to the small able to r	city of waste ger storage, or dispo quantity generat ne and that I can	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month Date Year Month Date Year Month Day Year Date Year Day Year
GENERATOR'S CERTIFICATION: proper shipping name and are caccording to applicable internal If I am a large quantity general determined to be economically which minimizes the present all effort to minimize my waste ger Printed/Typed Name BY FOR Acknowledgement of Printed/Typed Name 8. Transporter 1 Acknowledgement of Printed/Typed Name 9. Discrepancy Indication Space	I hereby declare that the classified, packed, marked, tional and national government or, I certify that I have a practicable and that I hand future threat to human neration and select the best of Receipt of Materials TCH of Receipt of Materials of Receipt of Materials	and labeled, and arment regulations. program in place to ve selected the praction of the environment waste management. Signature Signature Signature Signature	o reduce the ticable melitronment; Continued to the ticable melitronment; Continued to the ticable melitronment; Continued to the ticable melitronment; Continued to the ticable melitron melitr	e volume a thod of treaten that is availar	and toxion toxion to the small able to r	city of waste ger storage, or dispo quantity generat ne and that I can	nerated to sal curre or, I have afford.	o the degree I have notly available to me made a good faith Month, Date Day Year Date Day Year Date Day Year

In 3 of II ca'' liant "ice (" virot Ital F onst National Response Center at 800/424-8802 or 202/426-2675.

. t) aı

- 144 (

In c of a "call" ana ":e of iron al R nse Nethonal Response Center at 800/424-8802 or 202/426-2675.

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

PLEASE PRINT OR TYPE	(Form designed for use on eli	ite (12-pitch) typewrite	r.)	Form App	roved. OMB No.		· · · · · · · · · · · · · · · · · · ·	
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	No. 05.41.80	Manifest cument No	2. Pa 5. A of	nge 1 Informat not regulatems D, State law	ion in the lired by F, H and	e shaded areas Federal law, b I I are required	is out by
3. Generator's Name and Mailing Addre	SS ALCULADO MA	USFRITURING	Ist.	A. Sta	ate Manifest Docu			
en en en en en en en en en en en en en e	200 W. Ou	05T PO.B	UK 2/7	/ IN	A 01	314	20	
	MENDALLINE	مدنحدر			ite Generator's ID	77774		
4. Generator's Phone (2/9) 3 5. Transporter 1 Company Name	347-1820	se EPA ID Number		C. Sta	ate Transporter's	ID .		44.54
HERMAL BROWN		005848	4.1.1		insporter's Phone		241-9418	\neg
7. Transporter 2 Company Name		se EPA iD Number	<i>" </i>	E. Str	ate Transporter's	ID .	distribution	
- · · · · · · · · · · · · · · · · · · ·				F. Tra	insporter's Phone	dina i		5/3
9. Designated Facility Name and Site A	Address 10. Us	se EPA ID Number		G. St	ate Facility's ID			
PERITAGE ENTROS	NENT SERVICE STORET		With a con-	H Ea	cility's Phone			
INDIANAPOLIS IN	7.71	0093.2.1	9.00			3-0	811	
	•		12. Conta	iners	13. Total	14. Unit	garag k ala	
11. US DOT Description (Including Proper		and ID Number)	No.	Туре	Quantity	Wt/Vol.	Waste No.	
a HAZARDOUS WASTE	SOLID NOS	ORM-E					2006	
" HAZARDOUS WASTE NA 9184 (CONTAIN	US LEAD (CAD)			0.20	14.90	P	DOOR	
b.	7/			- /以			a, (28, 47) (C	1/4
							a free e	
				•		ļ		
C.	the second section		-	.				
	and the second of the second o)		
d.				-				
	e e e e e e e e e e e e e e e e e e e							
-				•				14014
J. Additional Descriptions for Materials Liste	ed Above		in francisco	K. Handlir	ng Codes for Was	ites Lister	d Above	
					ter Wheel Line	April 3	Republica (19	
15. Special Handling Instructions and Additi	ional Information							-
							3,7.	
				**		* .		
16. GENERATOR'S CERTIFICATION: I her	aby dealers that the contents of	of this consignment a	e fully and	accuratel	v described abo	ve hv		
proper shipping name and are classi according to applicable internationa	fied, packed, marked, and label	led, and are in all resp	ects in prop	per condi	tion for transpor	t by high	way	Lete
If t am a large quantity generator I	certify that I have a program	in place to reduce th	e volume a	nd toxici	tv of waste gen	erated to	the degree II	have
determined to be economically pract	cticable and that I have selecte	ed the practicable me nd the environment: (thod of treath	itment, st a small d	orage, or dispos uantity generato	sai currei or. I have	ntiv avallable to	o me
effort to minimize my waste generat	ion and select the best waste n	nanagement method t	hat is availa	able to me	e and that I can	afford.		
Printed/Typed Name	The second secon	Signature	1.0	2	1/2		Date Month Day	Year
17. Transporter 1 Acknowledgement of Re	ceint of Materials	TELAKAL		16			<u> </u>	7/
Printed/Typed Name		Signature	11	#1	<u> </u>		Date Month Day	Year
Wicky STED	1eng	Tuc	61	<u> </u>	(SCA		2.5 2.5	ڒڒ
18. Transporter/2 Acknowledgement of Re	ceipt of Materials					• • • • • • • • • • • • • • • • • • • •		т —
Printed/Typed Name		Signature		4		1, 3 . [Month Date	Year
						<u>_</u> <u></u>		<u>.</u>
19. Discrepancy Indication Space					1 1 1 1 1	75 (N)	5 t	
					1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			
				,		2 4 4		
·								
						•	· · · · · · · · · · · · · · · · · · ·	
20. Facility Owner or Operator: Certification	on of receipt of hazardous materia		fest except a		em 19.		Month - Pay	

PAGE 3 (light green) 15D WAIL TO 15D STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

OFFICE OF SOLID AND HAZARDOUS	WASTE	MANAGEN	//ENT
P.O. Box 7035	٠.		,
P.O. Box 7035 Indianapolis, IN 46207-7035	· 🕌 🥫		1. 12.

JNIFORM HAZA				7717 LYDOIII.10.	9 :				9. Expires 9	
 WASTE MANI 	INDUUS	enerator's US E /.D.Y.B.C	PA ID No.	1.80%	Manifest ocument N 2.0.6		Page F Information	nation in the equired by D, F, H and law.	shaded are; Federal law, Lare require	as i bu d b
		PACTORI	KG IK	V.	14-7-A	A N	State Manifest D	ocument Num	ber	
290 W	1. OHIGS	5 70	BOX Z	71			State Generator	1.314	<u> 19 </u>	
Generator's Phone (79:347-	1920	96703	1. 1.2	735 ° 3	7 × 2				
Transporter 1 Company	Name TEANUS	and the second second	b. ⊌use ⊫PA IU I	Number, 🕟	411		State Transporte Transporter's Ph	A CONTRACTOR OF STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,	4) - 181	7/
Transporter 2 Company	Name	Same Son C	B.⊸ Use EPA IĎ	Number	AND AND AND AND AND AND AND AND AND AND		State Transporte	r's ID	2.0 Nag-2015	
1	Cyrun Andreas		O. Use ERA ID	Number	Services	120	Transporter's Ph State Facility's II	为第一个 举 处了	16-754. 19-2- 3 ₁₈ 3.3-	
Designated Facility Nam HERITAGE 1701 W. MOZ	OMIZONME	NIAL S	EZVILE					3.00		
THOI WA MORE	2/2/2 = [5]\(\)	آ ﴿ اِ	T.N.DO:9	ショマ	901		Facility's Phone 2/7-24		11	
- Washington Company	1 4 4 4 4 4 5 7	Y. 45/1 7 1	J. K.Z 2 f 1	31	12. Conta		130	14. Unit	1. Waste No	
1. US DOT Description (line	The second of the				No.	Type	Quantity	Wi/WaL	vvasie ivi	
HAZARDOUS NA 9189/00	WASTE	30618	1205 O	ZIG-E				· P	POOL	
N# 4187 [00	ONTHINKS ,	LAD ((40)		: : <u>'-/</u>	C.M	3,2,5.1.	<u>d'.</u>	Dook	2
	0.0		10 1					(1) (1) (1) (1) (2) (3) (3)	Au Grij	
	67.			10, 300	- 3				***	
					manus.					
	•	W. M. This as	ria Virginia		.0.	* 1			非特别是 《	
		1. 10 3. Sans				.d.∵# }(€				
		The second				4		•		
. Additional Descriptions for N	Vaterials Listed Above	Service Community	No. Series	444		K. Han	lling Codes for J	Mastes Listed	Above	
			\$	1.43	- 1.W	· 7/2				
3503423										
 Special Handling Instruction 	ons and Additional Inform	ation*					**************************************			
		at at the sent	ante of this con	ricement ar	e fully and				All the second	4. 5.
	SATION III bu de alan	e marine com	ents of this con-	aidanni durém		accura	tely described	ahove by	2 (3)	YAN.
- proper shipping name a	CATION: I hereby declar and are classified, packe international and natio	ed. marked. and	i jabeled, and al Fregulations.	re in all resp	ects in pro	accura per con	tely described dition for trans	above by port by high	vay 🔭	W.L.
proper shipping name a according to applicable If I am a large quantity	ind are classified, packed international and national and national generator, I certify the opically practicable and page 11 page 12 p	ed, marked, and mal government at I have a pro	t regulations. gram in place to elected the prac	o reduce th	e volume	per con and tox atment.	icity of waste	generated to	the degree tiv available	10
proper shipping name a according to applicable	ind are classified, packe international and nation generator, I certify the omically practicable an	ed, marked, and mal government at I have a pro- lid that I have s	t regulations. gram in place to elected the prace alth and the em	o reduce th cticable met vironment: C	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren	the degree tiv available	10
proper shipping name a according to applicable If I am a large quantity determined to be econd which minimizes the pre- effort to minimize my way Printed/Typed Name	ind are classified, packe international and nation generator, I certify the omically practicable an	ed, marked, and mal government at I have a pro- lid that I have s	t regulations. gram in place to elected the prace alth and the em	o reduce th cticable met vironment: C	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren rator, I bave an afford.	the degree tiv available	TO
proper shipping name as according to applicable if I am a large quantity determined to be econowhich minimizes the preffort to minimize my with the preffort to minimize my with the property of the minimize my with the property of the minimize my with the property of the minimize my with the minimize my with the minimize my with the minimize my with the minimize my with the minimizer my with the minimizer my with the minimizer my with the minimizer my with the minimizer my with the minimizer my minimizer my with the minimiz	ind are classified, packe international and national and national generator, I certify the omically practicable and sets and future threa aste generation and sets of the control of the c	ed, marked, and ynal governmen! at I have a pro d that I have a t to human he lect the best w	regulations. gram in place to elected the prace alth and the environment	o reduce th cticable met vironment: C	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren rator, I bave an afford.	the degree tly available made a goo Date	TO
proper shipping name as according to applicable if I am a large quantity determined to be econowhich minimizes the preffort to minimize my with the preffort to minimize my with the property of the minimize my with the property of the minimize my with the property of the minimize my with the minimize my with the minimize my with the minimize my with the minimize my with the minimizer my with the minimizer my with the minimizer my with the minimizer my with the minimizer my with the minimizer my minimizer my with the minimiz	ind are classified, packe international and national and national generator, I certify the omically practicable and sets and future threa aste generation and sets of the control of the c	ed, marked, and ynal governmen! at I have a pro d that I have a t to human he lect the best w	regulations. gram in place to elected the prace alth and the environment	o reduce the cticable met vironment; Cont method to	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren rator, I bave an afford.	the degree tly available made a goo Date	TO
proper shipping name a according to applicable If I am a large quantity determined to be econowhich minimizes the preffort to minimize my with the printed/Typed Name BRENT D 17. Transporter 1 Acknowled Printed/Typed Name	ind are classified, packs international and ratio generator, I certify the comically practicable an esent and future threa aste generation and selection and	ed, marked, and unal government at I have a product that I have so to to human het lect the best wateralls.	gram in place to elected the praction and the emaste management is signatured.	o reduce the cticable met vironment; Cont method to	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren rator, I bave an afford.	the degree tly available made a goo Date	TO
proper shipping name a according to applicable If I am a large quantity determined to be econowhich minimizes the preffort to minimize my with the printed/Typed Name BRENT D 17. Transporter 1 Acknowled Printed/Typed Name	ind are classified, packs international and ratio generator, I certify the comically practicable an esent and future threa aste generation and selection and	ed, marked, and unal government at I have a product that I have so to to human het lect the best wateralls.	gram in place to elected the praction and the emaste management is signatured.	o reduce the control of the control	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren rator i bave an afford	the degree tly available made a goo Date	10
proper shipping name a according to applicable if I am a large quantity determined to be econowhich minimizes the preffort to minimize my with the printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name	ind are classified, packs international and riation generator, I certify the comically practicable an esent and future threa aste generation and selection a	ed, marked, and unal government at I have a product that I have so to to human het lect the best wateralls.	r regulations. gram in place to elected the practable aith and the emaste manageme Signatur Signatur Signatur	o reduce the control of the control	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren rator i bave an afford	the degree thy available made a goo long a goo long and l	TO
proper shipping name a according to applicable If I am a large quantity determined to be econowhich minimizes the preffort to minimize my warring to the property of the prop	ind are classified, packs international and riation generator, I certify the comically practicable an esent and future threa aste generation and selection a	ed, marked, and unal government at I have a product that I have so to to human het lect the best wateralls.	r regulations. gram in place to elected the practable aith and the emaste manageme Signatur Signatur Signatur	o reduce the control of the control	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren rator i bave an afford	the degree thy available made a goo long a goo long and l	TO
proper shipping name a according to applicable If I am a large quantity determined to be econowhich minimizes the professor to minimize my with the shipping of the shipping	ind are classified, packs international and riation generator, I certify the comically practicable an esent and future threa aste generation and selection a	ed, marked, and unal government at I have a product that I have so to to human het lect the best wateralls.	r regulations. gram in place to elected the practable aith and the emaste manageme Signatur Signatur Signatur	o reduce the control of the control	e volume hod of tre	and tox atment, a small	icity of waste storage, or dis	generated to posal curren rator i bave an afford	the degree thy available made a goo long a goo long and l	10
proper shipping name a according to applicable if I am a large quantity determined to be economic which minimizes the preffort to minimize my with the printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name 19. Discrepancy Indication Section 19.	ind are classified, packe international and national and	ed, marked, and unal government at I have a product to the land to the lect the best wateralls.	gram in place to elected the practite alth and the emaste manageme Signature Signature	o reduce the citicable metricipate in the citicable metricipate in the citicable metricipate in the citicable e volume hod of tre DR, if Fam hat is, avai	and tox atment, a small able to	icity of waste storage, or dis quantity gene me and that i	generated to posal curren rator i bave an afford	the degree thy available made a goo long a goo long and l	10	
proper shipping name a according to applicable If I am a large quantity determined to be economic which minimizes the professor to minimize my with the min	ind are classified, packe international and national and	ed, marked, and unal government at I have a product to the land to the lect the best wateralls.	gram in place to elected the practite alth and the emaste manageme Signature Signature	o reduce the citicable ment vironment; Controlled to the citicable ment of the citicable	e volume hod of tre DR, if Fam hat is, avai	and tox atment, a small able to	icity of waste storage, or dis quantity gene me and that i	generated to posal curren ratori i bave an afford.	the degree thy available made a goo long a goo long and l	10

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION: PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (golderrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO DEM

~144 '~'--t) ar

--1/65

O

. 315(.)

nse

In cofa "call" "ana "" e of "iron⊨ al R nse Na+ional Response Center at 800/424-3802 or 202/4⊒8-2875.

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

PLEASE PRINT OR TY		use on elite (12-pitch) typewri	er.)	Form Approved. OMB ∧		
UNIFORM HAZARI WASTE MANIFE		US EPA ID No. 3-0-9-0-5-4-1-8	Manifest Document No	c oi / State	iaw.	shaded areas is Federal law, but I are required by
3. Generator's Name and Maili NEWNA 200 Ken	MANUFACTU W OHID STI LANVILLE END	PO BOX 271		A. State Manifest D. A. State Manifest D. B. State Generator's	1314	18
4. Generator's Phone (21	9) 347-1820	. 6. Use EPA ID Number		C. State Transporte	r's ID	
5. Transporter 1 Company Name Heritage T	_	EN.D.0.5.8.4.8	2411		A 16 A 16 A 16 A 16 A 16 A 16 A 16 A 16	241.441/2
7. Transporter 2 Company Nat		. 8. Use EPA ID Number	, 4-6-6-	E. State Transporte		2.00
	Company of the state of			F. Transporter's Ph	one	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9. Designated Facility Name a	ind Site Address	10. Use EPA ID Number		G. State Facility's II)	
7901 W. Ma	rris st.	IND:0.93.2.	1.9.0.1	H. Facility's Phone	243-0	8//
11. US DOT Description (Includ			12. Conta		14. Unit Wt/Vol.	l. Waste No.
a HAZardous	: WAJE Solie	& N.O.S. ORM-E				D006
NA 9189	Contains le	Ad & CAD.	. !	CM Z.1.37.	o P	Doog
b.		e de la companya de l	•			
C.					.	
d.						
	,			K. Handling Codes for	Montos Lietad	Above
J. Additional Descriptions for Mate	rials Listed Above			The state of the s	Wasies Color	
15. Special Handling Instructions	and Additional Information					
	$\label{eq:continuous} A_{ij} = A_{ij} + A_{ij}$					**
16. GENERATOR'S CERTIFICAT proper shipping name and according to applicable into	ION: I hereby declare that the are classified, packed, marked ernational and national govern	l, and labeled, and are in all re	are fully and spects in pro	accurately described per condition for trans	above by port by high	way
determined to be economi	cally practicable and that I ha	a program in place to reduce ave selected the practicable m in health and the environment ast waste management method	ethod of trea	atment, storage, or dis a small quantity gene	rator. I have	iliv avallable to me
Printed/Typed Name 3R ENT	FITCH	Signature	#)	Stil	Ci	Month Date Day Year 2.1 87
17. Transporter 1 Acknowledgen Printed/Typed Name	rent of Receipt of Materials	Signature	Ster	iens	<u>k</u>	Month Date Year
18. Transporter 2 Acknowledger Printed/Typed Name	nent of Receipt of Materials	Signature		- (11)		Month Date Year
19. Discrepancy Indication Spac	9				Y L L	
A L	er en en de de la companya de la companya de la companya de la companya de la companya de la companya de la co La companya de la co					
20. Facility Owner or Operator:	Certification of receipt of hazarde	ous materials covered by this ma	nifest except	as noted Item 19.		
Printed/Typed Name	213-999/H	Z Signature	13	899/17	ì	Month Day Year

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

--- 17/6-- 3142 --- 1ht)

. '.'ay),

11.5

Ir e of ill c, '' dian "fice '' wiro ttal ons witional Response Center at 800/424-8802 or 202/426-2675.

OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

JNIFORM HAZARDOUS WASTE MANIFEST No. 9:80-9:05-4-1-8	Manifest Document N	lo.,	of / Inform	equired by D, F, H and	e shaded areas is Federal law, but I are required by
Generator's Name and Mailing Address NEWNAM MANDEACTOR 200 W. OHIO ST KENDALLVILLE, IN 16755		- 1	State Manifest Do	314	nber
KENARLYNLE, LW 46753 Generator's Phone (Z/9) 347-1820 Transporter 1 Company Name 6. Use EPA ID Number	r	1.2	State Generator's State Transporter	vák v i Ú	
HERITAGE TRANSPORT T.N.D.O.5.84 Transporter 2 Company Name 8. Use EPA ID Number	- X	E.	Transporter's Pho State Transporter	s ID	241/4406
Designated Facility Name and Site Address 10. Use EPA ID Numbe HERTAGE FUNIROMENTAL SERVICE	r -		Transporter's Pho State Facility's ID		
TYOU W. MORRES ST INDIANAPOLIS, IN 46231 [NODO93.2	2.1.9.0.1	Z H.	Facility's Phone	5.08	3/)
US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont	Type	13. Total Quantity	14. Unit Wt/Vol.	Waste No.
MAGIEG CONTAINS LEAD & CAD	=	cm	3482	P	D006 D008
	•	•			
				> x	
i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co		K Han	dling Cades for V	Vastes Liste	Above
Additional Descriptions for Materials Listed Above		K. Han	dling Codes for V	Vastes Lister	3 Above
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information					3 Above
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations.	respects in pro	d accura	ately described a	bove by	way
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metically.	respects in pro ce the volume method of tre ent; OR, if I am	d accura oper cor and tox atment, a small	ately described a adition for transp ticity of waste g storage, or dis I quantity gener	bove by ort by high generated to seal curre ator, I have	way o the degree I have intly available to me inade a good faith
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulated. If I am a large quantity generator, I certify that I have a program in place to reduct determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management method in the property of the property	respects in pro ce the volume method of tre ent; OR, if I am	d accura oper cor and tox atment, a small	ately described a adition for transp ticity of waste g storage, or dis I quantity gener	bove by port by high generated to posal curre ator, I have an afford.	way the degree I have
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduc determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environme effort to minimize my waste generation and select the best waste management method. Printed/Typed Name David Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature	respects in pro ce the volume method of tre ent; OR, if I am	d accura oper cor and tox atment, a small	ately described a adition for transp ticity of waste g storage, or dis I quantity gener	bove by port by high generated to posal curre ator, I have an afford.	way o the degree I have ntly available to me made a good faith
Additional Descriptions for Materials Listed Above 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduc determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the minimize my waste generation and select the best waste management metric Printed/Typed Name David Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature	respects in pro ce the volume method of tre ent; OR, if I am	d accura oper cor and tox atment, a small	ately described a adition for transp ticity of waste g storage, or dis I quantity gener	bove by port by high generated to sosal curre ator, I have an afford.	the degree I have the degree I have a good failt Date Month Date Date Date
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment effort to minimize my waste generation and select the best waste management metrically printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature Acknowledgement of Receipt of Materials	respects in proceed the volume of method of treent; OR, if I amod that is available.	d accura oper cor and tox atment, a small	ately described a adition for transp ticity of waste g storage, or dis I quantity gener	bove by port by high generated to sosal curre ator, I have an afford.	o the degree I have ntly available to me made a good faith Month Date Year Month Date Month Day Year
Additional Descriptions for Materials Listed Above 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce determined to be economically practicable and that I have selected the practicable which minimizes the present and future threat to human health and the environment of the property of the pro	respects in proceed the volume of method of treent; OR, if I amod that is available.	d accurate pper corresponding to a small illable to	ately described a ndition for transparticity of waste go storage, or dist I quantity gener me and that I care	bove by port by high generated to sosal curre ator, I have an afford.	o the degree I have ntly available to me made a good faith Month Date Year Month Date Month Day Year

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL 10 GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM
PAGE 8 (white) TRANSPORTER 2 COPY

.014

l se o jill c Idial 'fice nvir suta pon' 'ational Response Center at 800/424-8802 or 202/426-267

		vriter.) Fa		, , , , , , , , , , , , , , , , , , ,
UNIFORM HAZARDOUS 1. Generat WASTE MANIFEST 1. Generat	or's US EPA ID No. 9-8-0-9-0-5-4-1-8	Manifest Document No. <i>のものの</i>	OI & State la	
3. Generator's Name and Mailing Address	MANUFACIURING- ST-RO. Box 20.	The	A. State Manifest Docu	Iment Number
200 W. OMA	ST P.O. Box ZO.		<u>IIVA 01</u>	31416
l .	LLC, IN 46255		B. State Generator's II	
4. Generator's Phone (Z/9) 347-180 5. Transporter 1 Company Name	6. Use EPA ID Number		C. State Transporter's	ID
l	IN.O.O.5.8.4		D. Transporter's Phone	
7. Transporter 2 Company Name	. 8. Use EPA ID Number		E. State Transporter's	3/// 64 // 7700
7. Hansporter 2 Company Nume			F. Transporter's Phone	
Designated Facility Name and Site Address	10. Use EPA ID Number		G. State Facility's ID	
HERITAGE ENVIRONENTAL S.	ERVICE			
1901 W. Morres 5-	1		H. Facility's Phone	
INDIANGANUS, IN46231	I.N.D.O.4.3.Z		317/24	3-0811
11. US DOT Description (Including Proper Shipping Name,	Hazard Class, and ID Number)	12. Containe No. T	ers 13. Total ype Quantity	14. Unit Waste No. Wt/Vol.
a Kazannous Waste South	n 010,5 mpm		1,0	D006
17 49 CANONICO 12 17 31 C 30 CM		1/	10100	P DOS
" HAZARDOUS WASTE SOUND	EAD FLAD		.928.690	
b.		-		
			• • • • •	2 20 21 21 21 21 21 21 21 21 21 21 21 21 21
c.				
d.				
d.				4.27 to 3.52 (2.35)
J. Additional Descriptions for Materials Listed Above		K	. Handling Codes for Wa	stes Listed Above
15. Special Handling Instructions and Additional Information	*		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
·	•		general section of the section of th	
" "			•	100
	the sector of this consignmen	nt are fully and a	souratoly described ab	ove hv
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, ma according to applicable international and national go	irked, and labeled, and are in all	respects in prope	r condition for transpo	rt by highway
i I	nue a program in place to reduc	e the volume an	d toxicity of waste ger	nerated to the degree I have
If I am a large quantity generator, I certify that I ha				and assumenths assaultable to the
determined to be economically practicable and that	t I have selected the practicable	method of treati	nent, storage, or dispo small quantity general	or. I have made a good faith
determined to be economically practicable and that which minimizes the present and future threat to h effort to minimize my waste generation and select the	I have selected the practicable uman health and the environme he best waste management meth	method of treati	nent, storage, or dispo small quantity general	or, I have made a good faith afford.
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name	t I have selected the practicable	method of treati	nent, storage, or dispo small quantity general	or. I have made a good faith
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name	I have selected the practicable uman health and the environme he best waste management meth	method of treati	nent, storage, or dispo small quantity general	or, I have made a good faith afford.
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	I have selected the practicable uman health and the environme le best waste management metr	method of treati	nent, storage, or dispo small quantity general	Sal currently available to me or, I have made a good faith afford. Month Date Day Year Pare Day Pare Da
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	I have selected the practicable uman health and the environment he best waste management meth	method of treati	nent, storage, or dispo small quantity general	sai currently available to me or, I have made a good faith afford. Month Date Year Month Date Month Day Year Month Day Year Year Month Day Year Year Month Day Year
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name To a printed/Typed Name To a printed/Typed Name Printed/Typed Name Solution To a printed/Typed Name Solution Solution Materials Printed/Typed Name	I have selected the practicable uman health and the environme le best waste management metr	method of treati	nent, storage, or dispo small quantity general	Sal currently available to me or, I have made a good faith afford. Month Date Day Year Pare Day Pare Da
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials 18. Transporter 2 Acknowledgement of Receipt of Materials	I have selected the practicable uman health and the environme le best waste management metr	method of treati	nent, storage, or dispo small quantity general	Month Date Month Date Year Year O'S 7.9 S. 7
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name	I have selected the practicable uman health and the environme le best waste management method is signature. Signature Sig	method of treati	nent, storage, or dispo small quantity general	Sal currently available to me, I have made a good faith afford. Date Day Year Month Date Month Date Month Day Year Year
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	I have selected the practicable uman health and the environme le best waste management method is signature. Signature Sig	method of treati	nent, storage, or dispo small quantity general	Month Date Month Date Year Year O'S 7.9 S. 7
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name	I have selected the practicable uman health and the environme le best waste management method is signature. Signature Sig	method of treati	nent, storage, or dispo small quantity general	Month Date Month Date Year Year O'S 7.9 S. 7
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	I have selected the practicable uman health and the environme le best waste management method is signature. Signature Sig	method of treati	nent, storage, or dispo small quantity general	Month Date Month Date Year Year O'S 7.9 S. 7
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name To Ario David Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	I have selected the practicable uman health and the environme le best waste management method is signature. Signature Sig	method of treati	nent, storage, or dispo small quantity general	Month Date Month Date Year Year O'S 7.9 S. 7
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	If have selected the practicable uman health and the environme le best waste management method is signature. Signature Signature	method of treatment; OR, if I am a lod that is availab	ment, storage, or dispossmall quantity general le to me and that I can	Month Date Month Date Year Year O'S 7.9 S. 7
determined to be economically practicable and that which minimizes the present and future threat to heffort to minimize my waste generation and select the Printed/Typed Name To Ario David Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	If have selected the practicable uman health and the environme le best waste management method is signature. Signature Signature	method of treatment; OR, if I am a lod that is availab	ment, storage, or dispossmall quantity general le to me and that I can	Month Date Month Date Year Year O'S 7.9 S. 7

YOIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT JS WASTE MANAGEMENT

/	P.O. Box	OF SOLII 7035 Iolis, IN 4			ΟL
Р	LEASE	PRINT	OR T	YPE	
Ī٨	IIFOR	MHA	ZAL	SDOL	īs

ā

144

7/6

o

In cofa cal ana teo iron at Rose Netional Response Center at 800/424-8802 or 202/426-2675.

INIFORM HAZARDOUS 1. Generator's US EPA ID	31-	Manifoot	1 2 3	Page 1 Info			
WASTE MANIFEST I.N.D.9.8.O.9.	0.5.4.1.80	ocument No.	/		mation in the required by s D, F, H and e law.		equired by
Generator's Name and Mailing Address ZEO CI, CHIO ST	UFACTURING	e Inc	A. S	tate Manifest	Document Nu	mber	
ZOO W, OHIO ST KENDALLYILLE	P.O. BOK ZA	7		$IA \cup U$	<u> 1314</u>	15	
and the second of the second o	140 46733	. · · · · .	B.S	tate Generato	r's ID		
Generator's Phone (2/9) 347 - 1820 Transporter 1 Company Name 6. U	se EPA ID Number		C. 5	State Transpor	er's ID	<u> </u>	
HERITAGE TRANSPORT IN	0.0.58.48	4.1.1.	D. T	ransporter's P	hопе <i>3/2</i>	-241	-9400
	se EPA ID Number			State Transpor		1.857.0	
	· · · · · <u>· </u>		F. T	ransporter's P	hone		AND SE
Designated Facility Name and Site Address 10. U	se EPA ID Number		G. 8	State Facility's	iD		
HERITAGE ENCIROMENTAL SERVICE 19401 W. MORRIS STREET	Terresta de la composição de la composição de la composição de la composição de la composição de la composição			acility's Phone			
	0.093.2.1	601			243 -6	0 6 7	,
INDIANAPOUS IN VIN	9.0.7 5.6.7	12. Contain		13.	14.		1.
. US DOT Description (Including Proper Shipping Name, Hazard Class, a		No.	Туре	Total Quantity	Unit Wt/Vol.	Wa	aste No.
HOZARDOUS WASTE SOLID N.O.	S.			tanan ing s		pa	06
RM-E NAGIBG (CONTAINS LEAD &	(100)	/ 4	وعد ر	Z.4.3.2	AP	PO	28
Commences across	The state of the s					19 as:	
et 1			-				
\$ - x		<u> </u>		<u> </u>			
$\phi_{ij} = \phi_{ij} + \phi_{ij} = 0$ (1)							
			•		•		3
				•			
$\mathcal{F}_{ij} = \{ x_i \in \mathcal{F}_{ij} \mid x_i \in \mathcal{F}_{ij} \mid x_i \in \mathcal{F}_{ij} \} $	$((x_1,x_2,\dots,x_n)) \in \mathbb{R}^n \times \mathbb{R}^n$			* .			
Special Handling Instructions and Additional Information			enver <u>m</u>				
		•					
	en en en en en en en en en en en en en e						
GENERATOR'S CERTIFICATION: I hereby declare that the contents of proper shipping name and are classified, packed, marked, and label according to applicable international and national government regu	led, and are in all resp lations.	sects in propi	er cond	ition for tran	sport by nigr		para I baya
If I am a large quantity generator, I certify that I have a program determined to be economically practicable and that I have selecte which minimizes the present and future threat to human health at effort to minimize my waste generation and select the best waste many that is the program of	ed the practicable me nd the environment; (thod of treat OR, if I am a	ment, : small	storage, or di quantity gen	sposal curre erator, I have	ntly ava	a good faith
Printed/Typed Name	Signature	0-	2	Miss	1		Date Day Year
Transporter 1 Acknowledgement of Receipt of Materials	A STANTED		- 64	<u> </u>		(2)	1707
Printed/Typed Name	(Signature)	121					Date
Kicky STEVENS	Kuch	X10	- العنداء	w	ļ	Month DS 1	Day Year
Transporter 2 Acknowledgement of Receipt of Materials							
Printed/Typed Name	Signature			· — —		Month	Date Day Year
						•	• •
Discrepancy Indication Space	-				. · .		
					and the second second		
). Facility Owner or Operator: Certification of receipt of hazardous materia	ls covered by this mani	ifest except as	s noted	Item 19.			
Facility Owner or Operator: Certification of receipt of hazardous materia Printed/Typed Name	ls covered by this mani	ofest except as	s noted	Item 19.		Month ₁	Day Year

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

	WASTE MANIFEST		<u>01.0.54.1.80</u>	ocument No	원I`	of State la	w.	e shaded area Federal law, I I are required
. I	3. Generator's Name and Mailing Addre	SS NEWWAM MIF ZOO W OHTO	G. INC.		- 1			4 /
	er en en en en en en en en en en en en en	ZOO W CALO	LE, IN 46755	•	1111	IM UL	<u> 314</u>	<u> </u>
	4. Generator's Phone (2/9) 32	47.1820	22/ //	•	B. S	State Generator's II		
	5. Transporter 1 Company Name	r 1-1 200	6. Use EPA ID Number	·	C. 9	State Transporter's	ID .	
	HERITAGE TRANS	SPORT !	T.N.D.O.5.84.8	4.1.1.	4 D. 1	ransporter's Phon	347/2	741/9400
	7. Transporter 2 Company Name		8. Use EPA ID Number		E. 8	State Transporter's	ID C	ेदर प्रकृतिक हैं। हुं:
					F. 7	ransporter's Phon) ·	10 M 2 1-4
	9. Designated Facility Name and Site A	ddress	10. Use EPA ID Number	.**	G. :	State Facility's ID		
	HERITAGE ENVIRON.	TO EEL	70 <u>E</u>					
			7 12 46 27 1	0 51		acility's Phone	081	I = i
]	INDIANAPOLISTIN .	16231	T.N.D.0.9.3.Z.1	12. Conta	iners .	13.	14!	
71	SOUT Description (Including Proper	Shipping Name, Hazard	Class, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
	HAZAZDOUS WASTE	SXID H.C	D.S. ORM.E					D006
N	1. 9199 (1.54)	WE LEAD &	MAD		л м	763.8.0	P	2008
E R	D	LREEL G	CAZ)	• • • • •	- J.	00.0.0		n angstréasiste
Å								
0		4	4		.		1	
R	c.		· . k.		* A		1	1.79937538
							7 7	
		-	·		*	•		
	d.		• • .		'			
					4, 1, 1,			
					. •	lling Codes for Wa	otoo Lietoe	d Abovo
	J. Additional Descriptions for Materials Lister	a Above			N. Halik	inig codes for wa	sies Lisier	
					anda Santa ya	din i panjenina s		
11	The second second					nd till a v		
				1954年1月1日本				
	15. Special Handling Instructions and Addition	onal Information		rest to 100s.				
	15. Special Handling Instructions and Addition	onal Information		i kontring (ESK) <u>kalijak (Portuna</u>	1			
	15. Special Handling Instructions and Addition	onal Information		Constitution of the second	1 6 10 1 1			
	15. Special Handling Instructions and Addition	onal Information			**************************************			
	16 GENERATOR'S CERTIFICATION: I bere	shy declare that the con-	ntents of this consignment a	re fully and	4; accurat	ely described ab	ove by	
	15. Special Handling Instructions and Addition 16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classiful according to applicable international	by declare that the cor led, packed, marked, ar	nd labeled, and are in all resp	re fully and pects in prop	accurat	ely described ab	ove by rt by high	way
	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international	bby declare that the coried, packed, marked, ar and national government	nd labeled, and are in all responsitions. Our arm in place to reduce the	pects in prop ne volume s	er cone	city of waste ge	rt by nign nerated to	the degree I
	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically practice the present and full	eby declare that the cor ied, packed, marked, ar and national government certify that I have a pro- ticable and that I have	nd labeled, and are in all resi nt regulations. ogram in place to reduce the selected the practicable me patth and the environment:	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or. I have	the degree l
	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically prac which minimizes the present and ful effort to minimize my waste generation.	eby declare that the cor ied, packed, marked, ar and national government certify that I have a pro- ticable and that I have	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or. I have	o the degree I ntly available t made a good
	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically practice the present and full	eby declare that the cor ied, packed, marked, ar and national government certify that I have a pro- ticable and that I have	nd labeled, and are in all resi nt regulations. ogram in place to reduce the selected the practicable me patth and the environment:	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree Intly available made a good
	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically prac which minimizes the present and fut effort to minimize my waste generation of the printed/Typed Name **BPENT** D. F./ 1	eby declare that the coried, packed, marked, ar and national government certify that I have a proceed to the law on and select the best very threat to human he on and select the best very threat the law of the	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree I ntly available made a good
ŢRA	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation in the state of	eby declare that the coried, packed, marked, ar and national government certify that I have a proceed to the law on and select the best very threat to human he on and select the best very threat the law of the	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method Signature	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	the degree Intly available made a good
T	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically prac which minimizes the present and fut effort to minimize my waste generation of the printed/Typed Name **BPENT** D. F./ 1	eby declare that the coried, packed, marked, ar and national government certify that I have a proceed to the law on and select the best very threat to human he on and select the best very threat the law of the	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree Intly available of made a good
Z A A	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically pract which minimizes the present and fut effort to minimize my waste generation in the state of	bby declare that the core ied, packed, marked, ar and national government ocertify that I have a protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the packet of the packet of the protection of	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method Signature	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	the degree Intly available made a good
TRANSPORT	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically prac which minimizes the present and ful effort to minimize my waste generation. Printed/Typed Name BREAT 17. Transporter 1 Acknowledgement of Rec Printed/Typed Name	bby declare that the core ied, packed, marked, ar and national government ocertify that I have a protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the packet of the packet of the protection of	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method Signature	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree Intly available of made a good Month Date Day Date Day Date Day Date Day Date Day
TRANSPOR	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically prac which minimizes the present and ful effort to minimize my waste generation. Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Reconstruction of Reconstruction.	bby declare that the core ied, packed, marked, ar and national government ocertify that I have a protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the packet of the packet of the protection of	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method. Signature Signature	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree Intly available made a good Month Date Ments Day
TRANSPORTE	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically prac which minimizes the present and ful effort to minimize my waste generation. Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Reconstruction of Reconstruction.	bby declare that the core ied, packed, marked, ar and national government ocertify that I have a protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the packet of the packet of the protection of	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method. Signature Signature	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree Intly available of made a good Month Date Day Date Day Date Day Date Day Date Day
TRANSPORTE	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically practific which minimizes the present and full effort to minimize my waste generation of Printed/Typed Name BREUT 17. Transporter 1 Acknowledgement of Reconstruction of Re	bby declare that the core ied, packed, marked, ar and national government ocertify that I have a protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the packet of the packet of the protection of	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method. Signature Signature	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree Intly available of made a good Month Date Day Date Day Date Day Date Day Date Day
TRANSPORTE	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically practific which minimizes the present and full effort to minimize my waste generation of Printed/Typed Name BREUT 17. Transporter 1 Acknowledgement of Reconstruction of Re	bby declare that the core ied, packed, marked, ar and national government ocertify that I have a protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the packet of the packet of the protection of	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method. Signature Signature	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree Intly available of made a good Month Date Day Date Day Date Day Date Day Date Day
→ TRANSPORTER F	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically practific which minimizes the present and full effort to minimize my waste generation of Printed/Typed Name BREUT 17. Transporter 1 Acknowledgement of Reconstruction of Re	bby declare that the core ied, packed, marked, ar and national government ocertify that I have a protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the protection of the packet of the packet of the protection of	nd labeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method. Signature Signature	ne volume a thod of trea OR if I am	er condend toxi	city of waste gel storage, or dispo	nerated to sal curre or, I have afford.	o the degree Intly available of made a good Month Date Day Date Day Date Day Date Day Date Day
→ TRANSPORTER F	16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif according to applicable international If I am a large quantity generator, I determined to be economically practific which minimizes the present and full effort to minimize my waste generation of Printed/Typed Name BREUT 17. Transporter 1 Acknowledgement of Reconstruction of Re	bby declare that the coried, packed, marked, ar and national government ocertify that I have a proficable and that I have threat to human he on and select the best very large threat to human he on and select the best very large.	In tabeled, and are in all resint regulations. ogram in place to reduce the selected the practicable mealth and the environment; waste management method. Signature Signature Signature	ne volume a thod of trea OR, if I am a that is availa	and toxi	city of waste gel storage, or dispo quantity generat me and that i can	nerated to sal curre or, I have afford.	o the degree Intly available to made a good Month Date Day Date Day Date Day Date Day Date Day

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR

PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE PAGE 3 (light green) TSD MAIL TO TSD STATE

PAGE 4 (fight pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

n) 和1

In +of : Il ca iant ce c viror ital I onse N^ional Response Center at 800/424-6802 or 202/426-25√5

▼ INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

Discreptions for Materials Listed Above 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the process of the environment OR, if I am a small quantity generator, I nave made a good all effort to minimize my waste generation and select the best waste management mathod that is available to me and that I can afford. Printed Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name Signature District Name Name Name Name Name Name Name Name	PLEASE PRINT OR TYPE							9. Expires 9-30-88
A. Generator's Phone (27) 347 - 1820 4. Generator's Phone (27) 347 - 1820 5. Transporter 1 Company Name 6. Use EPA ID Number 6. Use EPA ID Number 7. Transporter's Dempany Name 8. Use EPA ID Number 8. Use EPA ID Number 8. Use EPA ID Number 9. Designated Pacility Name and Sito Address 10. Use EPA ID Number 11. Use EPA ID Number 12. State Transporter's Dempany Name 9. Designated Pacility Name and Sito Address 14. Use EPA ID Number 15. Transporter's Dempany Name 16. GENERATOR SERVICE 17. Transporter's Dempany Name 18. Use EPA ID Number 19. Descriptions (including Proper Shipping Name, Nazard Class, and ID Number) 19. Descriptions (including Proper Shipping Name, Nazard Class, and ID Number) 19. Descriptions for Mehorities Listed Above 19. Descriptions for Mehorities for M	WASTE MANIFEST	I.N.D.9.8.0.9	1 6	ocument No	of			
4. Generator's Phone (19) 347 - 1820 5. Transporter I Company Name 4. Use EPA ID Number 6. Use EPA ID Number 7. Transporter I Company Name 8. Use EPA ID Number 9. Designated Facility Name and Sile Address 9. Designated Facility Name and Sile Address 9. Designated Facility Name and Sile Address 9. Use EPA ID Number 10. Use EPA ID Number 11. US DOT Description (including Proper Shipping Name, Hoard Class, and ID Number) 11. US DOT Description (including Proper Shipping Name, Hoard Class, and ID Number) 12. Containers 13. 14. 15. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	3. Generator's Name and Mailing Addre	THE STANDARD TOTAL	NEASTORING I	it.	A. Sta	te Manifest Doc	ument Num: א א מ	nber
4. Generator's Place (1/9) 3411-1820 5. Transporter 1 Company Name 1. Transporter 1 Company Name 1. Transporter 1 Company Name 1. Transporter 2 Company Name 2. Substitution of the English Name 3. Designated Facility Name and Site Address 1.0 Use EPA ID Number 2. Situate Provider Place 3. Designated Facility Name and Site Address 1.0 Use EPA ID Number 3. Situate Provider Place 3. Situate Provider Place 4. Substitution of the Place 4. Substitution of the Place 5. Situate Provider Place 6. Situate Place 6. Situate Place 6. Situate Provider Place 6. Situate Place 6. Situate Place 6. Situate Provider Place 6. Situate Pl		HENDANNINE	Tal maris		BSt	te Generator's I	<u>314</u>	<u>LJ</u>
5. Transporter's Company Name	4. Generator's Phone (2/9)		-2 46.733		0. 318	ile. Gerierator 3)	9 (5.4.) 34. (34.)	5년 : 11. 10 중 : 110 일. 나타, 비급하다 110 기다.
7. Transporter 2 Company Name 8. Use EPA ID Number 1. Use EPA ID Number 1. Transporter Phone 2. State Facility Name and Site Address 1.0. Use EPA ID Number 1. Transporter Phone 1. Use EPA ID Number 1. Transporter Phone 1. Hard Indianater Phone 1. Hard India			Use EPA ID Number	1.5.76	C. Sta	ite Transporter's	3 ID	/
9. Designated Facility Name and Site Address HELP TALL ENVIRONMENTAL SCHOLE 1901 W. MORALS SCHOLE 1901 W. MORALS SCHOLE 1901 W. MORALS SCHOLE 1901 W. MORALS SCHOLE 1901 W. MORALS SCHOLE 1901 W. MORALS SCHOLE 1901 W. MORALS SCHOLE 1901 STANDARD S. W. MORALS 1901	HERMAGE TRANSPE	oet I.		-4-1-1-			- N / /	241-9406
9. Designated Facility Name and Site Address HERT THE LEWINDURS STREET 1990 IV. Mourant STREET 1990 I	7. Transporter 2 Company Name	8.	Use EPA ID Number					ut det krijg jijd.
HERRITICE ENVIRONMENTAL SCIENCE TOO ID. MORELS STREET TOO ID. MORELS STREET TOO ID. MORELS STREET TOO ID. MORELS STREET TO ID. MORE STREET TO ID. MORE STREET TO ID. MORE STREET TO ID. MORE STREET TO ID. MORE STREET TO ID. MORE STREET TO ID.	O Designated Easility Name and Site	Address 10	Lice EPA ID Number					
The purpose of the state of the contents of this consignment are fully and accurately described above by proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified packed, market, and allowed the proper shipping name and are classified to the state of	HEOTOLE ENVIRON	MENTAL SERVILE	OGO ZI X IB NAIII SI					
11. US DOT Description (notwing Proper Shipping Name). Hazard Claus, and 10 Number) A MEADLOCK What's SALR NOS ORM - SALR NOS	2901 W. MORRE	STEELT			H. Fa	cility's Phone	/	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Hazagaboos Waste Saup Nos Oran No. Type Total Vivia Wilvol Waste No.	ENDIANADINE	IN 11.23, F.	N.D.O.432.1	90.1.		317/	243	QS 11
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wester Listed Above K. Handli	11. US DOT Description (Including Prope	er Shipping Name, Hazard Clas	the state of the s	1	İ	Total	Unit	l. Waste No.
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wester Listed Above K. Handli	a HAZARDOOS WASTE	SOUP NOS	ORM-E	-	Į.	1150	0	The state of the s
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wester Listed Above K. Handli	Na 9189 / CONTAIN	15 LEAP & C	(مرم	1/ 6	J. 13			DEOB
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling instructions and Additional Information K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and tabeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have elemented to be accommically practicable and that I have a elected the practicable method of treatment, storage, or disposal currently available to a which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good fall effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Date Month Date Month Date Month Date Month Date Day Yes 19. Discrepancy Indication Space	b.						,	
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling instructions and Additional Information K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and tabeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have elemented to be accommically practicable and that I have a elected the practicable method of treatment, storage, or disposal currently available to a which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good fall effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Date Month Date Month Date Month Date Month Date Day Yes 19. Discrepancy Indication Space					-			
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling instructions and Additional Information K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and tabeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have elemented to be accommically practicable and that I have a elected the practicable method of treatment, storage, or disposal currently available to a which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good fall effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Date Month Date Month Date Month Date Month Date Day Yes 19. Discrepancy Indication Space				• •	•			
J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to method from a small quantity generator, I have made a good fail effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed Typed Name Signature Month Determined Month Determined Signature Month Determined Month Determined Signature 19. Discrepancy Indication Space	c.	·	•		į			
J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to method from a small quantity generator, I have made a good fail effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed Typed Name Signature Month Determined Month Determined Signature Month Determined Month Determined Signature 19. Discrepancy Indication Space								
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, Lordity that I have a program in place to reduce the volume and toxicity of waste generated to the degree I had determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to my work of the practicable method of treatment, storage, or disposal currently available to my work of the practicable method of treatment, storage, or disposal currently available to my work of the practicable method of treatment, storage, or disposal currently available to my work of the practicable method of treatment, storage, or disposal currently available to my work of the practicable method of treatment, storage, or disposal currently available to my work of the practicable method of treatment, storage, or disposal currently available to my work of the practicable method of treatment, storage, or disposal currently available to my small sepace of the practicable method of treatment, storage, or disposal currently available to my small sepace or disposal currently available to my small sepace. In a small quantity generator, I have made a good fail and the environment? OR, if an a small quantity generator, I have made a good fail and the environment? OR, if an a small quantity generator, I have made a good fail and the environment? OR, if an a small quantity generator, I have made a good fail and the environment? OR, if an a small quantity generator, I have made a good fail and the environment? OR, if an a small quantity generator, I have made a good fail and the environment? OR, if an a small quantity generator, I	d.							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, Lordrity that I have a program in place to reduce the volume and toxicity of waste generated to the degree I had determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to my wears to promote the practicable method of treatment, storage, or disposal currently available to my wears to promote the practicable method that is available to me and that I can afford. Printed/Typed Name Signature	•					4.3		and the
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to making method in the international program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to making method on the international program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method of treatment, storage, or disposal currently available to making method to the degree I have available to making method	3. Additional Descriptions of Magnate Com-							
proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to make a good fair effort to minimize the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good fair effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Date Date Printed/Typed Name Signature Signature Signature Date 15. Special Handling Instructions and Addit	tional Information					<u> </u>		
proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to make a good fair effort to minimize the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good fair effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Date Date Printed/Typed Name Signature Signature Signature Date							*	
proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to make a good fair effort to minimize the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good fair effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Date Date Printed/Typed Name Signature Signature Signature Date	and the second second							
Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Mame 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Month Date Day Yea Month Date Day Yea 19. Discrepancy Indication Space	proper shipping name and are class according to applicable international If I am a large quantity generator, determined to be economically pra which minimizes the present and fi	sified, packed, marked, and la al and national government re I certify that I have a progra icticable and that I have sele buture threat to human healft	ibeled, and are in all resignations. In in place to reduce to reduce to the practicable ment and the environment:	pects in prop he volume a thod of trea OR, if I am a	er condit nd toxici tment, st small d	ion for transpo ty of waste ge orage, or dispo uantity genera	nerated to osal currer tor, I have	the degree I hav
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Date Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.		tion and select the best water		. A		. 11		Date
Printed/Typed Mame 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Date Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.		JED WILL	Store	Z = Z + 1	The same of the sa	10.011 -	- 1	17 67 6 7 6 6
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Date Day Yea 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.	DAVID D. MIL	"has been plant				LA KALA I		<u> 2010 02</u>
Printed/Typed Name Signature Month Date Date Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.						1s		2011302
Printed/Typed Name Signature Month Date Date Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.	17. Transporter 1 Acknowledgement of Re		Signature			A.		
19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.	17. Transporter 1 Acknowledgement of Re Printed/Typed Name	eceipt of Materials	Signature	Su		5		
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted Item 19.	17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re	eceipt of Materials	- Ku	Su		5		Date
	17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re	eceipt of Materials	- Ku	Su		5		Date
	17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name	eceipt of Materials	- Ku	Su		5		Date
	17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name	eceipt of Materials	- Ku	Su		<u></u>	14	Date
	17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name	eceipt of Materials	- Ku	Su		<u></u>		Date
	17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name	eceipt of Materials	- Ku	Su		5]	Date Date
	17. Transporter 1 Acknowledgement of Re- Printed/Typed Name 18. Transporter 2 Acknowledgement of Re- Printed/Typed Name 19. Discrepancy Indication Space	eceipt of Materials eceipt of Materials	Signature	ifest except a	is noted if	em 19.		Date Date

014

. . .

It e of till c diar fice twire ntal pont virtional Response Center at 800/424-8802 or 202/426-2675.

-		. ,		
				-
	7 3 0 0	TIAIGO	α	TVDE

PLEASE PRINT OR TYPE (Form designed	for use on elite (12-pitch) typewr					9. Expires 9-30-88
UNIFUNIVI HAZANDUUS 1	01'S US EPA ID NO. 380905418	Manifest Document No ♪○・○・	of	/ State law	<u>, </u>	shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Address	an MANUTACTURE	E Isk	A. Stat	e Manifest Docu	ment Num	ber
200 W CH	OST P.O. BOX ZY/			A 01	314	12
KENDAL	WILL IN 46753		B. Stat	te Generator's ID	1, 27 - 11	- 8943
4. Generator's Phone (2/9) 347-182	0			2 - 42 - 54	1.5	
5. Transporter 1 Company Name	6. Use EPA ID Number		C. Sta	te Transporter's l	D	
HERITAGE TRAUSPORT	IN. O.O. 5-84.1	3.4.1.1.	U D. Trai	nsporter's Phone	3/7/	241-9406
7. Transporter 2 Company Name	. 8. Use EPA ID Number		E. Sta	te Transporter's	D ·	
Tunisporter E company reasons			F. Trai	nsporter's Phone		
Designated Facility Name and Site Address	10. Use EPA ID Number		G. Sta	te Facility's ID		
HERITAGE ENVIRONEUM SE		:			4.46	
7401 W. MORRES STREET		0.00	H Fac	ility's Phone		
	<u> </u>		1 .		3.00	all l
INDIANAPOLIS, IN 46231	I.N.DO.9.3.Z.		<u> </u>	3/7/24	ے <u>ر</u> ا	
11. US DOT Description (Including Proper Shipping Name, I		12. Contai No.	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
HAZARDOUS WASTE SOUD	1.0.5, ORM-E					D006
	1		ا ار پر	9-1-11		0008
MAGIEG (CONTAINS LE	TAD & CADI			(1.170	,,	2000
b.						
	and the same	-		v 5	:	3.04000 0000
C.						
						
· ·					2 8	
d.				•		
	to the second					
-			IC Hondin	g Codes for Was	toe Lietor	1 Abovo
J. Additional Descriptions for Materials Listed Above		A STATE OF THE STA	A. Hallukii	g codes for vias	ilea Libitet	
3. Additional Descriptions for Materials Listed Above	钟。 快点的过去式和过去分词					
3. Additional bescriptions for Materials Elsewholse			1.7.4.37			
3. Additional Descriptions (d. Materials Lates) (1997)			1			
			i svejani Poslavija Poslavija		60 m	
15. Special Handling Instructions and Additional Information			e segan e te e S		200 TO	
					(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
15. Special Handling Instructions and Additional Information	the contents of this consignment	are fully and	accuratel	y described abo	ve by	
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that	rked, and labeled, and are in all re	are fully and	accuratel	y described abo	ove by t by high	way
 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national government. 	rked, and labeled, and are in all re vernment regulations.	espects in proj	ber condi	ion for transpor	t ny mgm	\$ 1 P. 1
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national go	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce	the volume a	and toxicit	ty of waste gen	erated to	o the degree I have
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national go	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce in have selected the practicable remains the approximate the process.	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre	o the degree I have
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national go	rked, and labeled, and are in all revernment regulations. we a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre	o the degree I have ntly available to me made a good faith
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national go	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce in have selected the practicable remains the approximate the process.	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date Month Day Year
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national go	rked, and labeled, and are in all revernment regulations. we a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national got if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to hueffort to minimize my waste generation and select the Printed/Typed Name	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce the practicable ruman health and the environmen best waste management methors. Signature	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national go	rked, and labeled, and are in all revernment regulations. we a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date Month Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national government of the proper shipping part of the proper shipping name and are classified, packed, man according to applicable international and national government of the property of the present and national government of the property of the present and future threat to he effort to minimize my waste generation and select the printed/Typed Name David Davide Davide	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce the practicable ruman health and the environmen best waste management methors. Signature	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date Month Day Year O.S. 1.1 8.7
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national go	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce the practicable ruman health and the environmen best waste management methors. Signature	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date Month Day Year O.S. 1.1 8.7
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national god if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to hueffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce the practicable ruman health and the environmen best waste management methors. Signature	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national go	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have ntly available to me made a good faith Date Day Year O Date Day Year Date Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national got if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to he effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicit atment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year
15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national god if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to hueffort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicitatment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national got if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to he effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicitatment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national got if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to he effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicitatment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national got if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to he effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	rked, and labeled, and are in all revernment regulations. ve a program in place to reduce i have selected the practicable ruman health and the environmen e best waste management metho	the volume a	and toxicitatment, st	y of waste gen orage, or dispo-	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national got if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to herefort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	rked, and labeled, and are in all revernment regulations. ver a program in place to reduce i have selected the practicable ruman health and the environment best waste management methologism. Signature Signature	the volume a nethod of treat; OR, if I am d that is availa	and toxicitatment, sta small quable to me	ty of waste genorage, or dispo- uantity generates and that I can	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national got if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to herefort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	rked, and labeled, and are in all revernment regulations. ver a program in place to reduce i have selected the practicable ruman health and the environment best waste management methologism. Signature Signature	the volume a nethod of treat; OR, if I am d that is availa	and toxicitatment, sta small quable to me	ty of waste genorage, or dispo- uantity generates and that I can	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year
16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, man according to applicable international and national got if I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to he effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	rked, and labeled, and are in all revernment regulations. ver a program in place to reduce i have selected the practicable ruman health and the environment best waste management methologism. Signature Signature	the volume a nethod of treat; OR, if I am d that is availa	and toxicitatment, sta small quable to me	ty of waste genorage, or dispo- uantity generates and that I can	erated to sal curre or, I have afford.	o the degree I have intly available to me made a good faith Date Day Year Date Day Year Date Day Year

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL-TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM
PAGE 8 (white) TRANSPORTER 2 COPY

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

	3. Generator's Name and Mailing Address	m ma	OUFACTURIENTS.			State Manifest Docu		e shaded are Federal law, I l are require
	200, 00.0	4105	POBOX 271			NA na	314	.11
	KENDA	يراراد الماسان	IN 46755		В.	State Generator's II)	
	4. Generator's Phone (2/4) 347-1820				1	DI I T	15	
	5. Transporter 1 Company Name		Use EPA ID Number	~ 40 3 1		State Transporter's	1 1 1	
	7. Transporter 2 Company Name	<u> </u>	<i>U-D-O-5-8-4-8</i> Use EPA ID Number	49.7.7		Transporter's Phone State Transporter's		<u> 241 - 940</u> 2
	1. Hansporter 2 company name				· L	Transporter's Phone		<u>. 1 - 1 - 1</u> 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	Designated Facility Name and Site Address		Use EPA ID Number		G.	State Facility's ID		The North Control of the Control of
	HERITAGE ENVIRAMENTAL S	ERILL	E	1 .				
	1901 W. MERRIS	سا	-	•	1 .	Facility's Phone		
	THORANDOWS, IN 46731	16.	N.004:3.21			317-24		811
7	11. US DOT Description (Including Proper Shipping Name,	Hazard Clas	s, and ID Number)	12. Conta		13. Total	14. Unit	Waste No
	2 16 04 18	111		No.	Туре	Quantity	Wt/Vol.	
G E	a HAZARDOUS WASTE SONO	NO	is exertine					2006
N E	Ma 9184 / 1 - 1 - 1 - 1	can	A	7	6.m	2.8.8.60	P	agge
R	b.	- A	,	<u> </u>		, in .		2 22 2 3
A T								
O R					•		ļ	1.04.44
l	C							
			•				1 2 8	
				• •	•		<u> </u>	
	d.					·		
	·	100		1	_			
	J. Additional Descriptions for Materials Listed Above			arend Design	K. Han	dling Codes for Wa	stės Listed	d Above
					K. Harv	dling Codes for Wa	stes Lister	d Above
	J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information			8 (18) (4) (1 (48) (4) (4) (48) (4) (4)	K. Han	dling Codes for Wa	stes Lister	d Above
					K. Han	dling Codes for War	stes Lister	1 Above
					K. Han	dling Codes for Wat	stes Lister	1 Above
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, maraccording to applicable international and national government.	ked, and la vernment re	beled, and are in all resp egulations.	pects in pro	accura per con	tely described abo	ove by	way
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national gow If I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If you have to reduce the cred the practicable ment and the environment; the management method to the company of the company of the management method to the company of the management method to the company of	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by tt by high nerated to sal currei	way o the degree i ntly available made a good
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national gov	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responding to the policy of the practicable me to and the environment.	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal currer or, I have afford.	way o the degree intly available made a good
T.	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national gow If I am a large quantity generator, I certify that I hat determined to be economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If you have to reduce the cred the practicable ment and the environment; the management method to the company of the company of the management method to the company of the management method to the company of	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal currer or, I have afford.	way o the degree in the degre
TRAN	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national gow If I am a large quantity generator, I certify that I had determined to be economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printpd/Typed Name	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If you have to reduce the cred the practicable ment and the environment; the management method to the company of the company of the management method to the company of the management method to the company of	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal currer or, I have afford.	way the degree in the degree
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national gow If I am a large quantity generator, I certify that I have determined to be economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Primpd/Typed Name	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. Im in place to reduce the cted the practicable me and the environment; the management method to signature.	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal currer or, I have afford.	way of the degree and the degree an
ANSPO	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national gow If I am a large quantity generator, I certify that I have determined to be economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials 18. Transporter 2 Acknowledgement of Receipt of Materials	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If the practicable ment and the environment, the management method is signature. Signature	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal currer or, I have afford.	way of the degree in the degree in the made a good Month Date Month Date Month Date
A N S P O R T	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national gow If I am a large quantity generator, I certify that I have determined to be economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. Im in place to reduce the cted the practicable me and the environment; the management method to signature.	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal curre, or, I have afford.	way the degree intly available made a good Month Date Date
A N S P O R	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national government of the economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If the practicable ment and the environment, the management method is signature. Signature	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal curre, or, I have afford.	way of the degree intly available made a good Month Date Month Date Date Date Date Date Date Date
ANSPORTE	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national government of the proper shipping name and are classified, packed, mar according to applicable international and national government of the property of the property of the property of the property of the printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials 18. Transporter 2 Acknowledgement of Receipt of Materials 19. Printed/Typed Name 19. Printed/Typed Name	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If the practicable ment and the environment, the management method in Signature. Signature	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal curre, or, I have afford.	way of the degree intly available made a good Month Date Month Date Date Date Date Date Date Date
ANSPORTE	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national government of the economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If the practicable ment and the environment, the management method in Signature. Signature	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal curre, or, I have afford.	way of the degree of the degr
ANSPORTE	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national government of the economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If the practicable ment and the environment, the management method in Signature. Signature	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal curre, or, I have afford.	way of the degree of the degr
ANSPORTE	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that proper shipping name and are classified, packed, mar according to applicable international and national government of the economically practicable and that which minimizes the present and future threat to hu effort to minimize my waste generation and select the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ked, and la vernment re ve a progra I have sele man health	beled, and are in all responditions. If the practicable ment and the environment, the management method in Signature. Signature	ne volume a thod of tre	accura per con and tox atment, a small	tely described abo dition for transpol icity of waste ger storage, or dispo- quantity generate	ove by rt by high nerated to sal curre, or, I have afford.	way of the degree of the degr

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM



ð

ය ව

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

	PLEASE PRINT OR TYPE	(Form designed for us	se on elite (12-pitch) typewrit	er.) Foi	rm Approved. OMB No.	2050-00	39. Expires 9-30-88
	UNIFORM HAZARDOUS WASTE MANIFEST	1		Manifest Document No.	2. Page 1 Information not requirems D.	ion in the uired by F, H and	e shaded areas is Federal law, but I are required by
1	3. Generator's Name and Mailing Addres		PANUERTONE IN		A. State Manifest Docu		
		200 W. O.	NO STREET PO	BOXZY	INIA na	21/	110
		KENDBUNE	LE, IN 46733		B. State Generator's ID		<u>LLU</u>
1	4. Generator's Phone (2/9)	147-1820	· · · · · · · · · · · · · · · · · · ·		D. Glate Generator 3 in		
ŀ	5. Transporter 1 Company Name	70 · OCU	6. Use EPA ID Number		C. State Transporter's	ŧD .	9.30 p. a. s. a. v. s. 2-
	HERITAGE TRANSPO.	7 7	I.N.D.0.58.4.8	.4.1.1.2	D. Transporter's Phone	2171	SUL GUYS
ŀ	7. Transporter 2 Company Name	e/	. 8. Use EPA ID Number	7777	E. State Transporter's	<u> </u>	27/-//02
			· · .		F. Transporter's Phone	i Talifyladi	
ŀ	9. Designated Facility Name and Site Ad	Idress	10. Use EPA ID Number		G. State Facility's ID		
	9. Designated Facility Name and Site Ad HERITAGE ENVISORIA	EUTIAL SERVIC	WE .	•			
	7901 W. MORES				H. Facility's Phone	100 100 100 100	
	INDIAMARUIS, IN	46231	IN:0.0.432.1	.6.1.7	317/24	ورس سے	277
-		-		12. Containe	rs 13.	14.	L. S. Jan.
	11. US DOT Description (Including Proper	- · · ·		No. Ty	Total pe Quantity	Unit Wt/Vol.	Waste No.
3	a HAZARDOUS WASTE. NA 9189 (CONTAINS	SOLID NO.S	ORM-E				pools
:	10. 9100 /-	. 11	\(\frac{1}{2}\)	, ,	100 a a a a	P	
,	TOP 1107 (CONTAINS	LEAD & CAD	<u> </u>	· 1 C	105.4.6.20	, "	0008
	D.	•	•		,		門具形式 白霉素
,							
≀							
	С.		1.5	,			
		(x_1, x_2, \dots, x_n)				. 5	
-		*, +		• •	• • • • •	•	
	d.	•	•				
	$\Delta (x) = (x + x)^{-1} + (x + y)^{-1}$		and the second second		13		
						<u> </u>	
	J. Additional Descriptions for Materials Listed	Above		K. I	Handling Codes for Was	tes Listed	Above
		nal Information					
	15 Coopiel Handling Instructions and Addition						•
, ,	15. Special Handling Instructions and Addition	nai mormadon					
	15. Special Handling Instructions and Addition	IEI THOISTEACH					
	15. Special Handling Instructions and Addition	iar inormatori					
							()
	16. GENERATOR'S CERTIFICATION: I hereb proper shipping name and are classified	oy declare that the cored, packed, ar	nd labeled, and are in all resp	re fully and acc sects in proper	curately described abo condition for transpor	ve by t by highw	vay
	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classifie according to applicable international a	by declare that the cor ed, packed, marked, ar and national governme	nd labeled, and are in all resp nt regulations.	ects in proper	condition for transport	t by highw	
	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international at If I am a large quantity generator, I contemporate to be economically practice.	by declare that the cored, packed, marked, ar and national government ertify that I have a proceed	nd labeled, and are in all resp nt regulations. ogram in place to reduce the selected the practicable me	ne volume and	condition for transport	t by highwerated to	the degree I have
	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a farge quantity generator, I c	by declare that the cored, packed, marked, are and national governmentertify that I have a proable and that I have threat to human he	nd labeled, and are in all resp nt regulations. ogram in place to reduce the selected the practicable me ealth and the environment; (pects in proper ne volume and thod of treatme OR, if I am a sr	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to al curren r, I have	the degree I have
	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international at If I am a large quantity generator, I c determined to be economically practic which minimizes the present and future.	by declare that the cored, packed, marked, are and national governmentertify that I have a proable and that I have threat to human he	nd labeled, and are in all resp nt regulations. ogram in place to reduce the selected the practicable me ealth and the environment; (pects in proper ne volume and thod of treatme OR, if I am a sr	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to all current, I have afford.	the degree I have tly available to me made a good faith
•	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international at If I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation	by declare that the cored, packed, marked, are and national governmentertify that I have a proable and that I have threat to human he	nd labeled, and are in all resp nt regulations. ogram in place to reduce the selected the practicable me ealth and the environment; waste management method to	pects in proper ne volume and thod of treatme OR, if I am a sr	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to all current, I have afford.	the degree I have tly available to me made a good faith
	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international at If I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation	by declare that the cored, packed, marked, ar and national governme ertify that I have a probable and that I have ire threat to human he in and select the best v	nd labeled, and are in all resp nt regulations. ogram in place to reduce the selected the practicable me ealth and the environment; waste management method to	pects in proper ne volume and thod of treatme OR, if I am a sr	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to all current, I have afford.	the degree I have tly available to me made a good faith Date Day Year
4	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation Printed/Typed Name DAVID D. MILLER	by declare that the cored, packed, marked, ar and national governme ertify that I have a probable and that I have ire threat to human he in and select the best v	nd labeled, and are in all resp nt regulations. ogram in place to reduce the selected the practicable me ealth and the environment; waste management method to	pects in proper ne volume and thod of treatme OR, if I am a sr	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to all current, I have afford.	the degree I have tly available to me made a good faith Date Day Year
A S	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation Printed/Typed Name DAVID D. MILLER 17. Transporter 1 Acknowledgement of Receivers	by declare that the cored, packed, marked, ar and national governme ertify that I have a probable and that I have ire threat to human he in and select the best v	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meteath and the environment; of waste management method the selected the practicable method the selected that the selected selected the practicable method the selected se	pects in proper ne volume and thod of treatme OR, if I am a sr	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to all current, I have afford.	the degree I have thy available to me made a good faith Date Day Year
A -	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation Printed/Typed Name DAVID D. MILLER 17. Transporter 1 Acknowledgement of Receivers	by declare that the cored, packed, marked, ar and national government ertify that I have a procable and that I have are threat to human her and select the best with the process of the pr	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meteath and the environment; of waste management method the selected the practicable method the selected that the selected selected the practicable method the selected se	pects in proper ne volume and thod of treatme OR, if I am a sr	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to all current, I have afford.	the degree I have thy available to me made a good faith Date Day Year
A Z SP OR F	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international at If I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation. Printed/Typed Name 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name	by declare that the cored, packed, marked, ar and national government ertify that I have a procable and that I have are threat to human her and select the best with the process of the pr	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meteath and the environment; of waste management method the selected the practicable method the selected that the selected selected the practicable method the selected se	pects in proper the volume and thod of treatments, if I am a sruthat is available	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to al curren r, I have afford.	the degree I have thy available to me made a good faith florith Day Year Date Day Sear Date Date Date Date Date Date Date Date Date Date Date Date Date Date
47000EH	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international at if I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation. Printed/Typed Name 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece	by declare that the cored, packed, marked, ar and national government ertify that I have a procable and that I have are threat to human her and select the best with the process of the pr	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meeting and the environment; waste management method to signature. Signature	pects in proper ne volume and thod of treatme OR, if I am a sr	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to al curren r, I have afford.	the degree I have tly available to me made a good faith Date Day Year Date Day Oate Date Day Oate
47000EH	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international at if I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation. Printed/Typed Name 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece	by declare that the cored, packed, marked, ar and national government ertify that I have a procable and that I have are threat to human her and select the best with the process of the pr	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meeting and the environment; waste management method to signature. Signature	pects in proper the volume and thod of treatments, if I am a sruthat is available	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to al curren r, I have afford.	the degree I have thy available to me made a good faith florith Day Year Date Day Sear Date Date Date Date Date Date Date Date Date Date Date Date Date Date
A N S P O R F H R	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation Printed/Typed Name DAVID DILLER 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	by declare that the cored, packed, marked, ar and national government ertify that I have a procable and that I have are threat to human her and select the best with the process of the pr	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meeting and the environment; waste management method to signature. Signature	pects in proper the volume and thod of treatments, if I am a sruthat is available	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to al curren r, I have afford.	the degree I have thy available to me made a good faith florith Day Year Date Day Sear Date Date Date Date Date Date Date Date Date Date Date Date Date Date
TRANSPORTER FA	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation Printed/Typed Name DAVID DILLER 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	by declare that the cored, packed, marked, ar and national government ertify that I have a procable and that I have are threat to human her and select the best with the process of the pr	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meeting and the environment; waste management method to signature. Signature	pects in proper the volume and thod of treatments, if I am a sruthat is available	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to al curren r, I have afford.	the degree I have thy available to me made a good faith florith Day Year Date Day Sear Date Date Date Date Date Date Date Date Date Date Date Date Date Date
ANSPORTER	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation Printed/Typed Name DAVID DILLER 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	by declare that the cored, packed, marked, ar and national government ertify that I have a procable and that I have are threat to human her and select the best with the process of the pr	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meeting and the environment; waste management method to signature. Signature	pects in proper the volume and thod of treatments, if I am a sruthat is available	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to al curren r, I have afford.	the degree I have thy available to me made a good faith florith Day Year Date Day Sear Date Date Date Date Date Date Date Date Date Date Date Date Date Date
ANSPORTER HAC	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation Printed/Typed Name DAVID DILLER 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	by declare that the cored, packed, marked, ar and national government ertify that I have a procable and that I have are threat to human her and select the best with the process of the pr	nd labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable meeting and the environment; waste management method to signature. Signature	pects in proper the volume and thod of treatments, if I am a sruthat is available	condition for transport toxicity of waste generat, storage, or dispos nall quantity generato	t by highwerated to al curren r, I have afford.	the degree I have thy available to me made a good faith florith Day Year Date Day Sear Date Date Date Date Date Date Date Date Date Date Date Date Date Date
A Z SO D C C C C C C C C C C C C C C C C C C	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lf I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation Printed/Typed Name DAVID DILLER 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	by declare that the cored, packed, marked, and national government of the core errify that I have a proble and that I have a proble and that I have a proble and that I have a proble and that I have a proble and that I have a problem of the core error of the core e	and labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable metalth and the environment; of waste management method the signature. Signature Signature Signature	pects in proper the volume and thod of treatmed of treatmed or, if I am a srithat is available that is	condition for transport toxicity of waste genent, storage, or disposite to me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and the me a	t by highwerated to al curren r, I have afford.	the degree I have thy available to me made a good faith florith Day Year Date Day Sear Date Date Date Date Date Date Date Date Date Date Date Date Date Date
A V SPORE HAC LE	16. GENERATOR'S CERTIFICATION: I heret proper shipping name and are classific according to applicable international a lift I am a large quantity generator, I c determined to be economically practic which minimizes the present and future effort to minimize my waste generation. Printed/Typed Name DAVID MILLER 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name 19. Discrepancy Indication Space	by declare that the cored, packed, marked, and national government of the core errify that I have a proble and that I have a proble and that I have a proble and that I have a proble and that I have a proble and that I have a problem of the core error of the core e	and labeled, and are in all respont regulations. ogram in place to reduce the selected the practicable metalth and the environment; of waste management method the signature. Signature Signature Signature	pects in proper the volume and thod of treatmed of treatmed or, if I am a srithat is available that is	condition for transport toxicity of waste genent, storage, or disposite to me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and that I can a manage of the me and the me a	t by highwerated to all curren r, I have afford.	the degree I have thy available to me made a good faith florith Day Year Date Day Sear Date Date Date Date Date Date Date Date Date Date Date Date Date Date

ā

144

7/6

19

UNIFORM HAZARDOUS WASTE MANIFEST							39. Expires 9-30-88
A ALMO I E IANGUAN EQU	1. Generator's US EPA ID I.W.D. 9.8.0.9	No. 95-4-1-8 6	Manifest ocument No ・ク・ク・ク・	3	Of # State lav	<i>i</i>	e shaded areas is Federal law, but I are required by
Generator's Name and Mailing Address	ess Newvan Man			A. S	State Manifest Docu	ment Nur	nber
	200 W Dun S-	PO BOX Z	7/		JA na	314	N 9
	200 W. OHIO SE HELDALVILLE, I	U 4623		B. 5	State Generator's ID	<u> </u>	
4. Generator's Phone(Z /ダー) こ	347-18ZE		esta esta esta esta esta esta esta esta				
5. Transporter 1 Company Name		se EPA ID Number	5 1 5 5	C.	State Transporter's	D , 10-4(2)	
Hearman Tarkan	T.A.	005848	4.1.1.	4 D.	Transporter's Phone	5/7/	711-94CK
7. Transporter 2 Company Name		se EPA ID Number		/ E. S	State Transporter's		
	20 30 30 30	ing the second term	ي راهُ را دي	E	Transporter's Phone	i stiglije	
9. Designated Facility Name and Site A	Address 10 H	se EPA ID Number			State Facility's ID		Jesus and Estimate
HERTALE ENVIRE	MOUTAL STEVIL	4		"			
TERITAGE ISONE	SART	10 mg/m	* * * *	H	Facility's Phone	100 April 1	
Typi W. Mexico				1		- /	
INDIANAPRIS IN	2 46231 EN	00.9.5.2.1	12. Contai		13.	14.	//
11. US DOT Description (Including Prope		and the second second	1	Туре	Total Quantity	Unit Wt/Vol.	Waste No.
HAZARDOUS WASTI	E SOUD NIOS	ORM-E			7.5	**.	0206
at promote pro-	1 - 1 - 1 / 1	,)		.	(100 m 8 m)	a	00000
MAZARDOUS WASTE NA 9189 (CONTA	VIRS LEAD & CAN	<u> </u>	1 6	والمعربي مسكر	<u>/·8010</u>	/-	LUB
D.							15 30 x 15 15 16
		4				1	
	April 1			•			
D.							
			1	•			
1.							
J. Additional Descriptions for Materials Liste	ο Δρογο			K Hand	dling Codes for Was	tes Lister	1 Above
o. Additional Descriptions for Materials Liste	TO ALLOWS			real &	and codes for was		
				1801		1,50,56	e Arresto de Partico
				(bab		1. TE 6.	
				<u> </u>		1	
45 Consist Handling Instructions and Addit	ional Information						
15. Special Handling Instructions and Addit	tional Information						
15. Special Handling Instructions and Addit	tional Information		. •				*
15. Special Handling Instructions and Addit	tional Information						
15. Special Handling Instructions and Addit	ional Information					·	
16 GENERATOR'S CERTIFICATION: I ber	rehy declare that the contents o	of this consignment a	re fully and	accura	tely described abo	ve by	IN 2V
Special Handling Instructions and Addit GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa	reby declare that the contents o ified, packed, marked, and label	ed, and are in all res	re fully and a	accura per con	tely described abo dition for transpor	ve by t by high	way
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa	reby declare that the contents o ified, packed, marked, and label Il and national government regul I certify that I have a program	ed, and are in all res lations. in place to reduce t	pects in prop he volume a	er con	dition for transpor	t by high erated to	the degree I have
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa of I am a large quantity generator, I determined to be accomplicably pro-	reby declare that the contents of ified, packed, marked, and label il and national government regul I certify that I have a program clicable and that I have selecte	ed, and are in all res lations. in place to reduce to the practicable me	pects in prop he volume a	nd toxi	dition for transpor city of waste gen storage, or dispos	t by high erated to al currer	the degree I have
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable international of I am a large quantity generator, I determined to be economically practively by minimizes the present and for	reby declare that the contents of ified, packed, marked, and label and national government regul to certify that I have a program clicable and that I have selecte the threat to human health ar	led, and are in all res lations. in place to reduce to d the practicable me and the environment.	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor icity of waste gen storage, or dispos quantity generato	t by high erated to al currer r, i have	the degree I have
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa of I am a large quantity generator, I determined to be accomplicably pro-	reby declare that the contents of ified, packed, marked, and label and national government regul to certify that I have a program clicable and that I have selecte the threat to human health ar	led, and are in all res lations. in place to reduce to d the practicable me and the environment.	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor icity of waste gen storage, or dispos quantity generato	t by high erated to al currer r, i have afford.	the degree I have ntly available to me made a good faith Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable international If I am a large quantity generator, I determined to be economically pracy which minimizes the present and fur	reby declare that the contents of iffied, packed, marked, and label and national government regul certify that I have a program clicable and that I have selecte ature threat to human health artion and select the best waste m	ed, and are in all restations. In place to reduce to the practicable ment the environment; the anagement method	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, i have afford.	the degree I have ntly available to me made a good faith
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable international If I am a large quantity generator, I determined to be economically prac which minimizes the present and fueffort to minimize my waste generat Printed/Typed Name Daylo D. Miller	reby declare that the contents of iffied, packed, marked, and label and national government regul certify that I have a program clicable and that I have selecte ature threat to human health artion and select the best waste must be a selected.	ed, and are in all restations. In place to reduce to the practicable ment the environment; the anagement method	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, i have afford.	the degree I have ntly available to me made a good faith Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable international if I am a large quantity generator, I determined to be economically prac which minimizes the present and fueffort to minimize my waste generat Printed/Typed Name Davio D Millia 17. Transporter 1 Acknowledgement of Re	reby declare that the contents of iffied, packed, marked, and label and national government regul certify that I have a program clicable and that I have selecte ature threat to human health artion and select the best waste must be a selected.	ed, and are in all res lations. in place to reduce to d the practicable me d the environment; nanagement method	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, i have afford.	the degree I have ntly available to me made a good faith Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa If I am a large quantity generator, I determined to be economically pracy which minimizes the present and fuelfort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name	reby declare that the contents of iffied, packed, marked, and label and national government regul certify that I have a program clicable and that I have selecte ature threat to human health artion and select the best waste must be a selected.	ed, and are in all res lations. in place to reduce to d the practicable me and the environment; lanagement method	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, i have afford.	the degree I have ntly available to me made a good faith Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa if I am a large quantity generator, I determined to be economically prac which minimizes the present and fueffort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all res lations. in place to reduce to d the practicable me d the environment; nanagement method	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, i have afford.	the degree I have ntly available to me made a good faith Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa of I am a large quantity generator, I determined to be economically practice which minimizes the present and fueffort to minimize my waste generated. Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to deduce the practicable me to the environment; nanagement method Signature Signature	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, i have afford.	o the degree I have not a variable to me made a good faith Month Date 2 5 82
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa of I am a large quantity generator, I determined to be economically prawhich minimizes the present and fuelfort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all res lations. in place to reduce to d the practicable me d the environment; nanagement method	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, I have afford.	the degree I have ntly available to me made a good faith Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa of the seconomical of I am a large quantity generator, I determined to be economically praywhich minimizes the present and fueffort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to deduce the practicable me to the environment; nanagement method Signature Signature	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa of I am a large quantity generator, I determined to be economically practice which minimizes the present and fueffort to minimize my waste generated. Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to deduce the practicable me to the environment; nanagement method Signature Signature	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable international if I am a large quantity generator, I determined to be economically practification of the effort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to deduce the practicable me to the environment; nanagement method Signature Signature	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable international if I am a large quantity generator, I determined to be economically practification of the effort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to deduce the practicable me to the environment; nanagement method Signature Signature	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable international if I am a large quantity generator, I determined to be economically practification of the effort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to deduce the practicable me to the environment; nanagement method Signature Signature	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable international if I am a large quantity generator, I determined to be economically practice which minimizes the present and full effort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	reby declare that the contents of ified, packed, marked, and label it and national government regul it certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to deduce the practicable me to the environment; nanagement method Signature Signature	pects in prop he volume a thod of trea OR if I am a	er con nd toxi tment, a small	dition for transpor city of waste gen storage, or dispos quantity generato	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa of the same and are class according to applicable international of the same and are classed according to applicable international of the same and form of the same and same are same and form of the same are same and same are same and same are sam	reby declare that the contents of ified, packed, marked, and label is and national government regul is certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to the practicable mend the environment; nanagement method Signature Signature Signature	pects in prop the volume a othod of trea OR, if I am a that is availa	nd toxistment, a small able to	dition for transpor ficity of waste gen storage, or dispos quantity generate me and that I can	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are classis according to applicable international of I am a large quantity generator, I determined to be economically prawhich minimizes the present and fueffort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name 19. Discrepancy Indication Space	reby declare that the contents of ified, packed, marked, and label is and national government regul is certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all resilations. in place to reduce to the practicable mend the environment; hanagement method Signature Signature Signature	pects in prop the volume a othod of trea OR, if I am a that is availa	nd toxistment, a small able to	dition for transpor ficity of waste gen storage, or dispos quantity generate me and that I can	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date
16. GENERATOR'S CERTIFICATION: I her proper shipping name and are class according to applicable internationa if I am a large quantity generator, I determined to be economically practice which minimizes the present and fueffort to minimize my waste generat Printed/Typed Name 17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name 19. Discrepancy Indication Space	reby declare that the contents of ified, packed, marked, and label is and national government regul is certify that I have a program clicable and that I have selected uture threat to human health artion and select the best waste marked to Materials	ed, and are in all restations. in place to reduce to the practicable mend the environment; nanagement method Signature Signature Signature	pects in prop the volume a othod of trea OR, if I am a that is availa	nd toxistment, a small able to	dition for transpor ficity of waste gen storage, or dispos quantity generate me and that I can	t by high erated to al currer r, I have afford.	the degree I have a good faith Date Month Day Year Date Date Date Date Date Date Date Date

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR

PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

NOTIONAL DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT р.О. Box 7035 Indianapolis, IN 46207-7035

PLEASE PRINT OR TYPE	(Form designed for u	ise on elite (12-pitch) typewri	ter.) F	orm Appro	oved, OMB No.	2050-00	39. Expires 9-30-88
UNIFORM HAZARDOL WASTE MANIFEST		S EPA ID No.	Manifest Document No.	2. Pag			e shaded areas is Federal law, but I are required by
3. Generator's Name and Mailing Ad	manom.	MANUFACTURIN ST PO BOX Z CLE , IN 462	10 INE	A. Stat	e Manifest Docu 01 e Generator's ID	ment Nur 314	
4. Generator's Phone (Z/4)	347-1820				<u>erafikasi kali k</u>		
5. Transporter 1 Company Name		6. Use EPA ID Number			e Transporter's	1.0	2 98 N W
HERITAGE TRANSPO	et .	I.N.D.058.48	5.4.1.17		sporter's Phone		241-9HLa
7. Transporter 2 Company Name		8. Use EPA ID Number	and an incident		e Transporter's		
***************************************			·· · · ·		sporter's Phone		
9. Designated Facility Name and Site	COMENTAL SO	10. Use EPA ID Number	***	G. Stai	te Facility's ID		
7901 W. moee	-7	17.10000	16 6	3.00	llity's Phone	3-C	וושר
INDIANISANIS, LA	J 4623/	I.NO.0.93.2,	12. Contain		19/24.	_5 ~ (14.	011
11. US DOT Description (Including Pro				Гуре	Total Quantity	Unit Wt/Vol.	Waste No.
a HAZARDUS WA	SOLIO .	N.O.S OPM-E					DOC
" HAZACOUS WILL NA 9189 (CONT.	am leaned	(40)		1.007.	71.00	P	DOOR
b.	MIND WITH		1 / 5				Here Hay of the high
		2			• ;		
		10 - W	 	. .		i	
C.							
						8 8	
d.			1	• •	· · · ·		
a.		÷					
J. Additional Descriptions for Materials Li	isted Above		l H	C. Handling	Codes for Was	tes Listed	Above
J. Additional Descriptions for Materials Li	isted Above			C. Handling	Codes for Was	tes Listed	I Above
J. Additional Descriptions for Materials Li	isted Above			C. Handling	Codes for Was	tes Listed	Above
J. Additional Descriptions for Materials Li	isted Above			C. Handling	Codes for Was	ites Listed	I Above
J. Additional Descriptions for Materials Li 15. Special Handling Instructions and Ad				C. Handling	Codes for Was	tes Listed	l Above
				K. Handling	Codes for Was	ites Listed	Above
			# P	K. Handling	Codes for Was	tes Listed	Above
			# P	K. Handling	Codes for Was	stes Listed	l Above
	ditional Information hereby declare that the co	and labeled, and are in all res	are fully and a	ccurately	described abo	ve by	
15. Special Handling Instructions and Ad 16. GENERATOR'S CERTIFICATION: I1 proper shipping name and are cla	nereby declare that the consisting of the constitution of the cons	and labeled, and are in all resent regulations. brogram in place to reduce to selected the practicable minealth and the environment:	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	we by t by high erated to sail currer or, I have	way the degree I have thy available to me
15. Special Handling Instructions and Ad 16. GENERATOR'S CERTIFICATION: II proper shipping name and are cla according to applicable internation of the conomically proper shipping name and are classically according to be economically properly thick minimizes the present and	nereby declare that the consisting of the constitution of the cons	and labeled, and are in all resent regulations. brogram in place to reduce to selected the practicable minealth and the environment:	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	we by t by high erated to sal currer or, I have afford.	way the degree I have ntly available to me made a good faith
15. Special Handling Instructions and Ad 16. GENERATOR'S CERTIFICATION: If proper shipping name and are cla according to applicable internation if I am a large quantity generator determined to be economically property which minimizes the present and effort to minimize my waste generations.	nereby declare that the consisting of the constitution of the cons	and labeled, and are in all resent regulations. program in place to reduce to selected the practicable minealth and the environment; waste management method	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	we by t by high erated to sal currer or, I have afford.	way the degree I have ntly available to me made a good faith
15. Special Handling Instructions and Ad 16. GENERATOR'S CERTIFICATION: If proper shipping name and are cla according to applicable internation if I am a large quantity generator determined to be economically provided minimizes the present and effort to minimize my waste generator of the property of	nereby declare that the consisted, packed, marked, and national government, I certify that I have a practicable and that I have I future threat to human I ration and select the best	and labeled, and are in all resent regulations. program in place to reduce to selected the practicable minealth and the environment; waste management method	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	we by t by high erated to sal currer or, I have afford.	o the degree I have ntly available to me made a good faith Month Date Month Day Year
15. Special Handling Instructions and Ad 16. GENERATOR'S CERTIFICATION: II proper shipping name and are cla according to applicable internation of the seconomically property of the present and effort to minimize the present and effort to minimize my waste generation of the seconomical property of the property of the seconomical propert	nereby declare that the consisted, packed, marked, and national government, I certify that I have a practicable and that I have I future threat to human I ration and select the best	and labeled, and are in all resent regulations. program in place to reduce to selected the practicable minealth and the environment; waste management method	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	we by t by high erated to sal currer or, I have afford.	way the degree I have ntly available to me made a good faith
16. GENERATOR'S CERTIFICATION: I I proper shipping name and are cla according to applicable internation of the minimizer of the proper shipping name and are cla according to applicable internation of the minimizer of the present and effort to minimize my waste generation of the property of the minimizer of the property of the minimizer of the property of the minimizer of the property of the minimizer of the property of the minimizer of the property of the minimizer of the property of the minimizer of the property of the minimizer of the property of the property of the minimizer of the property of th	nereby declare that the consisted, packed, marked, anal and national government, I certify that I have a practicable and that I have I future threat to human Fration and select the best process of Materials	and labeled, and are in all resent regulations. program in place to reduce to selected the practicable mealth and the environment; waste management method	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	we by t by high erated to sal currer or, I have afford.	o the degree I have ntly available to me made a good faith Month Date Month Day Year
16. GENERATOR'S CERTIFICATION: II proper shipping name and are cla according to applicable internation of the shipping name and are cla according to applicable internation of the shipping name and are cla according to applicable internation of the shipping name and are classically properties of the shipping name of the shi	nereby declare that the consisted, packed, marked, anal and national government, I certify that I have a practicable and that I have I future threat to human Fration and select the best process of Materials	and labeled, and are in all resent regulations. program in place to reduce to selected the practicable mealth and the environment; waste management method	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	erated to sal currer or, I have afford.	o the degree I have ntly available to me made a good faith Month Date Month Day Year
16. GENERATOR'S CERTIFICATION: II proper shipping name and are cla according to applicable internation of the proper shipping name and are cla according to applicable internation of the proper shipping name and are cla according to applicable internation of the proper shipping name and are classically purposed to minimize the present and effort to minimize my waste generation of the property of	nereby declare that the consisted, packed, marked, anal and national government, I certify that I have a practicable and that I have I future threat to human Fration and select the best process of Materials	and labeled, and are in all resent regulations. program in place to reduce to a selected the practicable ment and the environment; waste management method Signature Signature	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	erated to sal currer or, I have afford.	way of the degree I have ntly available to me made a good faith Month Date Day Year Jay Year Jay Year
16. GENERATOR'S CERTIFICATION: II proper shipping name and are cla according to applicable internation of I am a large quantity generator determined to be economically provided the present and effort to minimize my waste general Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name	nereby declare that the consisted, packed, marked, anal and national government, I certify that I have a practicable and that I have I future threat to human Fration and select the best process of Materials	and labeled, and are in all resent regulations. program in place to reduce to a selected the practicable ment and the environment; waste management method Signature Signature	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	erated to sal currer or, I have afford.	way of the degree I have ntly available to me made a good faith Month Date Day Year Jay Year Jay Year
16. GENERATOR'S CERTIFICATION: I I proper shipping name and are cla according to applicable internation of I am a large quantity generator determined to be economically purply which minimizes the present and effort to minimize my waste general Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name	nereby declare that the consisted, packed, marked, anal and national government, I certify that I have a practicable and that I have I future threat to human Fration and select the best process of Materials	and labeled, and are in all resent regulations. program in place to reduce to a selected the practicable ment and the environment; waste management method Signature Signature	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	erated to sal currer or, I have afford.	way of the degree I have ntly available to me made a good faith Month Date Day Year Jay Year Jay Year
16. GENERATOR'S CERTIFICATION: II proper shipping name and are cla according to applicable internation of the management of the proper shipping name and are cla according to applicable internation of the management of the property of the present and effort to minimize my waste general printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	nereby declare that the consisted, packed, marked, anal and national government, I certify that I have a practicable and that I have I future threat to human Fration and select the best process of Materials	and labeled, and are in all resent regulations. program in place to reduce to a selected the practicable ment and the environment; waste management method Signature Signature	are fully and a pects in proper the volume an ethod of treat OR, if I am a	ccurately er condition d toxicity ment, sto small qu	described abo on for transpor r of waste gen rage, or dispos antity generate	erated to sal currer or, I have afford.	way of the degree I have ntly available to me made a good faith Month Date Day Year Jay Year Jay Year
16. GENERATOR'S CERTIFICATION: II proper shipping name and are cla according to applicable internation of I am a large quantity generator determined to be economically properly which minimizes the present and effort to minimize my waste generator of the property of the	hereby declare that the consisted, packed, marked, and and national government, I certify that I have a practicable and that I have I future threat to human I ration and select the best process of Materials Receipt of Materials	and labeled, and are in all resent regulations. or orgarm in place to reduce to a selected the practicable mealth and the environment; waste management method Signature Signature	are fully and a pects in prope the volume an ethod of treat OR, if I am a that is available.	ccurately er condition d toxicity ment, sto small quality ole to me	described about for transport of waste generate and that I can	erated to sal currer or, I have afford.	way of the degree I have ntly available to me made a good faith Month Date Day Year Jay Year Jay Year
16. GENERATOR'S CERTIFICATION: II proper shipping name and are cla according to applicable internation of II am a large quantity generator determined to be economically proper which minimizes the present and effort to minimize my waste general Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	hereby declare that the consisted, packed, marked, and and national government, I certify that I have a practicable and that I have I future threat to human I ration and select the best process of Materials Receipt of Materials	and labeled, and are in all resent regulations. or orgarm in place to reduce to a selected the practicable mealth and the environment; waste management method Signature Signature	are fully and a pects in prope the volume an ethod of treat OR, if I am a that is available.	ccurately er condition d toxicity ment, sto small quality ole to me	described about for transport of waste generate and that I can	we by t by high erated to sal currer r, i have afford.	way of the degree I have ntly available to me made a good faith Month Date Day Year Jay Year Jay Year

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light gripk) Of IT OF STATE GENERATOR (TSD MAIL TO IT)

In of a | cal ana :e o iron :al R ...inse | No⁴¹onal Response Center at 800/424-8802 or 202/426-2675.

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

U								39. Expires 9-30-88																		
	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	0.90-5418	Manifest Document N	ارق	Page 1 Informa not reg items 0 State la	tion in th uired by F, H and	e shaded areas is Federal law, but d I are required by																		
3.	Generator's Name and Mailing Address	NEWVAN	MANUFACTUR	110 100	Α.	State Manifest Doc																				
		ZOO W. ON	IDST RO, BO SE, TU, 4625	27/	ENGINE S	<u>VA 01</u>	314	07																		
4	Generator's Phone (214) 34	2-1000		-3	Б.	State Generator's ID		位为各种人人会。																		
5.	Transporter 1 Company Name	1-1000	. 6. Use EPA ID Number		C	State Transporter's	ID																			
	Line many the same			8.4.1.1	1 .			216 631630																		
-	Transporter 2 Company Name	oe		0.7.7.1		Transporter's Phone		241-4400																		
'	Transporter 2 Company Hame	14.72 July 2007	8. Use EPA ID Number			State Transporter's	100																			
						Transporter's Phone																				
9.	Designated Facility Name and Site Addr		10 Use EPA ID Number		G	State Facility's ID																				
	HERITAGE EUNBOME		VICE	18 8 1 18 1 18 1 18 1 18 1 18 1 18 1 1			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -																			
	1901 WIMORRISS		۔ ، ما		100	Facility's Phone																				
<u> </u>	INDIANAPORIS, IND	46231	I.U.DO.93.2	1.901	·2 ·	319-Z	43-	0811																		
144	HE DOT Description (Including Proper Ch			12. Conta	iners	13.	14.	1 146																		
	. US DOT Description (Including Proper Shi	ipping warne, riazaro	Glass, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol.	Waste No.																		
a.	HAZARDOUS WAST	E Soula	N.O.S.					0006																		
6	DAM-E No 9189 (CC	1. 2. 1. 1. 1. 1. 1. 1.	EAD (In)	1/	1.4	28890	P	0008																		
b.		Harry B. P. V S. Barren, S. C.			- //	<u></u>		e i nyen silas silasa																		
	•						•																			
C.					•			1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1																		
			•	1			-																			
						-	8 8																			
d.				1	•	• • • • •																				
u.					.		,																			
			and the state of the second																							
ļ				<u> </u>	•		ļ																			
J. A	Additional Descriptions for Materials Listed Ab	oove	ring a figure of the war of all its second of the second o		K. Hand	ling Codes for Was	tes Listec	Above																		
		A CONTRACTOR OF THE STATE OF TH				o neste ne te de la colonia. La colonia																				
		The Market of the Control of the Con	ties (teat to the shift of																							
			<u> </u>																							
15.	Special Handling Instructions and Additional	Information																								
15.	Special Handling Instructions and Additional	Information	<u> </u>			*																				
15.	Special Handling Instructions and Additional	Information																								
15.	Special Handling Instructions and Additional	Information																								
	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified,	declare that the co	nd labeled, and are in all re					way																		
	GENERATOR'S CERTIFICATION: I hereby oppoper shipping name and are classified, according to applicable international and	declare that the co packed, marked, a national governme	nd labeled, and are in all re ent regulations.	espects in prop	oer cond	lition for transport	by highw	•																		
	GENERATOR'S CERTIFICATION: I hereby oppose shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical	declare that the co packed, marked, a national governme ify that I have a pr	nd labeled, and are in all re int regulations. rogram in place to reduce	the volume a	er cond	lition for transport	by high	the degree I have																		
	GENERATOR'S CERTIFICATION: I hereby of proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future	declare that the co packed, marked, a national governme ify that I have a pro threat to human h	nd labeled, and are in all re int regulations. regram in place to reduce selected the practicable re ealth and the environmen	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	by highwerated to	the degree I have																		
	GENERATOR'S CERTIFICATION: I hereby oppoper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a	declare that the co packed, marked, a national governme ify that I have a pro threat to human h	nd labeled, and are in all re ent regulations. rogram in place to reduce selected the practicable re ealth and the environmen waste management metho	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	by highwerated to	the degree I have tty available to me made a good faith																		
	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name	declare that the co packed, marked, a national governme ify that I have a pro threat to human h	nd labeled, and are in all re int regulations. regram in place to reduce selected the practicable re ealth and the environmen	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to al curren r, I have afford.	the degree I have the available to me made a good faith Date ### Date Year Year Year Day Day Year Day Day Year Day	16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name	declare that the co packed, marked, a national governme ify that I have a pr ple and that I have threat to human h nd select the best t	nd labeled, and are in all re ent regulations. rogram in place to reduce selected the practicable re ealth and the environmen waste management metho	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to al curren r, I have afford.	the degree I have tity available to me made a good faith									
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Payn D, Miller Transporter 1 Acknowledgement of Receipt	declare that the co packed, marked, a national governme ify that I have a pr ple and that I have threat to human h nd select the best t	nd labeled, and are in all rent regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to al curren r, I have afford.	the degree I have the available to me made a good faith Date ### Date Year Year Year Day Day Year Day Day Year Day	16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name	declare that the co packed, marked, a national governme ify that I have a pr ple and that I have threat to human h nd select the best t	nd labeled, and are in all re ent regulations. rogram in place to reduce selected the practicable re ealth and the environmen waste management metho	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to al curren r, I have afford.	the degree I have the available to me made a good faith Date ### Date Year Year Year Day Day Year Day Day Year Day	16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Payn D, Miller Transporter 1 Acknowledgement of Receipt	declare that the co packed, marked, a national governme ify that I have a pr ple and that I have threat to human h nd select the best t	nd labeled, and are in all rent regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to al curren r, I have afford.	the degree I have the available to me made a good faith Date John Day Joh
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Payn D, Miller Transporter 1 Acknowledgement of Receipt	declare that the corpacked, and national governme iffy that I have a proble and that I have threat to human hind select the best of Materials	nd labeled, and are in all rent regulations. regram in place to reduce selected the practicable realth and the environmen waste management metho	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to al curren r, I have afford.	the degree I have the available to me made a good faith Date John Day Joh																		
16.	GENERATOR'S CERTIFICATION: I hereby oproper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name David Company C	declare that the corpacked, and national governme iffy that I have a proble and that I have threat to human hind select the best of Materials	nd labeled, and are in all rent regulations. regram in place to reduce selected the practicable realth and the environmen waste management metho	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Printed/Typed Name Transporter 1 Acknowledgement of Receipt Transporter 2 Acknowledgement of Receipt	declare that the corpacked, and national governme iffy that I have a proble and that I have threat to human hind select the best of Materials	nd labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to all current, r, I have afford.	the degree I have a departed a degree I have made a good faith Date Day Year Onth Day Year Onth Day Year Onth Day Year Onth Day Year																		
17.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and If I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Printed/Typed Name Transporter 1 Acknowledgement of Receipt Transporter 2 Acknowledgement of Receipt	declare that the corpacked, and national governme iffy that I have a proble and that I have threat to human hind select the best of Materials	nd labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		
17.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name	declare that the corpacked, and national governme iffy that I have a proble and that I have threat to human hind select the best of Materials	nd labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		
17.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name	declare that the corpacked, and national governme iffy that I have a proble and that I have threat to human hind select the best of Materials	nd labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		
17.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name	declare that the corpacked, and national governme iffy that I have a proble and that I have threat to human hind select the best of Materials	nd labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		
17.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name	declare that the corpacked, and national governme iffy that I have a proble and that I have threat to human hind select the best of Materials	nd labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature	the volume a nethod of treater OR if Lam :	er cond and toxic atment, s	city of waste generators	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		
16. 17.	GENERATOR'S CERTIFICATION: I hereby oproper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name Discrepancy Indication Space	declare that the corpacked, marked, are national governme ify that I have a prole and that I have threat to human hind select the best of Materials	and labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature Signature	the volume a method of treat; OR, if I am a dithat is available.	and toxic atment, a small able to n	dition for transport	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		
16. 17.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator: Certification of receipts of the property of the printed of the printed/Typed Name	declare that the corpacked, marked, are national governme ify that I have a prole and that I have threat to human hind select the best of Materials	nd labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature Signature	the volume a method of treat; OR, if I am a dithat is available.	and toxic atment, a small able to n	dition for transport	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		
16. 17. 18.	GENERATOR'S CERTIFICATION: I hereby oproper shipping name and are classified, according to applicable international and if I am a large quantity generator, I cert determined to be economically practical which minimizes the present and future effort to minimize my waste generation a Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name Discrepancy Indication Space	declare that the corpacked, marked, are national governme ify that I have a prole and that I have threat to human hind select the best of Materials	and labeled, and are in all reint regulations. rogram in place to reduce selected the practicable realth and the environmen waste management metho Signature Signature Signature	the volume a method of treat; OR, if I am a d that is available.	and toxic atment, a small able to n	dition for transport	erated to all current, r, I have afford.	the degree I have thy available to me made a good faith Date Day Year 2.4 Sarage Date Jonth Day Year Day Date																		

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

JOIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

Ø		
المرابعة مسرو ولا المرابعة المرابعة المرابعة المرابعة المرابعة المرابعة المرابعة المرابعة المرابعة المرابعة الم		
44		
٥		
i i		
_		
'n		
Ä		
i o		
Š	375	
È	6.2	
×	31 37	
ģ	202	
ئے	, <u>'</u>	
₫	Š	
1	2	
ö	かいせ	
: 9	33/4	
Ċ	ğ	
ans	center at 800/424-8802 or 202/426-2575.	
î	ente	
<u>-</u>	ت	
	ons	
i N	dse	
Ö	ă	
Ç Ç	ION	
<u>=</u>	Nan	
-		

State		39. Expires 9-30-88
	≓ law.	ne shaded areas is r Federal law, but d I are required by
3. Generator's Name and Mailing Address Newman Moustacritical Tite. A State Manifest D	Document Nu	mber 4 O C
ZOO W. OMIO ST KENDALLYILLE, IN 46755 B. State Generator	sID T	400
4. Generator's Phone (214) 3472-1820 5. Transporter 1 Company Name 6. Use EPA ID Number C. State Transporter	er's ID	
TOUR TRANSPORT TOUR TRANSPORT TOUR TRANSPORTER'S PT 1. U.D.O.S. E. 4.6.4.1.1.4 D. Transporter's PT 7. Transporter 2 Company Name 8. Use EPA ID Number E. State Transporter	~311/	241-9406
F. Transporter's Ph	1 1	
9. Designated Facility Name and Site Address 10. Use EPA ID Number G. State Facility's I HERITAGE EUVIROMENTAL SERVICE	D	
17901 W. More 557 H. Facility's Phone	. 1 1 <u>-</u> 2002	
INDIANAPONS, IN 46231 L.N.D.O. 9.3.Z. 1.9.0.1.2 317/2	14.	2811
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) No. Type Cuantity	Unit Wt/Vol.	Waste No.
G " HAZARDOUS WASTE SOUD N.O.S. ORM-E		D006
E NO 9189 CONTAINS LEAD & CAD 16-128-1.1.	0/~	0008
A T O O R	• d	
C .	1.8	
d	<u> </u>	
J. Additional Descriptions for Materials Listed Above K. Handling Codes for \	wastes Liste	o Above
15. Special Handling Instructions and Additional Information		
·	ahove by	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described a proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transpactoring to applicable international and national government regulations.	port by high	way
according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste getermined to be economically practicable and that I have selected the practicable method of treatment, storage, or diswhich minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generations.	port by nign generated to posal current rator, I have	o the degree I have
according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste contemporary determined to be economically practicable and that I have selected the practicable method of treatment, storage, or discovered.	generated to posal currel rator, I have an afford.	o the degree I have
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste getermined to be economically practicable and that I have selected the practicable method of treatment, storage, or district which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator to minimize my waste generation and select the best waste management method that is available to me and that I compared to the program of the program	generated to posal currel rator, I have an afford.	o the degree I have ntly available to me made a good faith Date Day Year
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste getermined to be economically practicable and that I have selected the practicable method of treatment, storage, or district which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator to minimize my waste generation and select the best waste management method that is available to me and that I compared to the program of the program	generated to posal currel rator, I have an afford.	o the degree I have ntly available to me made a good faith Date
If I am a large quantity generator, I certify that I have selected the practicable method of treatment, storage, or diswhich minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator to minimize my waste generation and select the best waste management method that is available to me and that I c. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	generated to posal currel rator, I have an afford.	o the degree I have ntly available to me made a good faith Date Day Year
according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste of determined to be economically practicable and that I have selected the practicable method of treatment, storage, or diswhich minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generation to minimize my waste generation and select the best waste management method that is available to me and that I compared to make the printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature 19. Discrepancy Indication Space	generated to posal currel rator, I have an afford.	o the degree I have ntly available to me made a good faith Date Day Year Pare P
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste of determined to be economically practicable and that I have selected the practicable method of treatment, storage, or diswhich minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generation to minimize my waste generation and select the best waste management method that is available to me and that I compared to make the printed/Typed Name To Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	generated to posal currel rator, I have an afford.	o the degree I have ntly available to me made a good faith Date Day Year Pare P
according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste determined to be economically practicable and that I have selected the practicable method of treatment, storage, or diswhich minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator to minimize my waste generation and select the best waste management method that is available to me and that I compared to the printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature 19. Discrepancy Indication Space	generated to posal currel rator, I have an afford.	o the degree I have ntly available to me made a good faith Date Day Year Pare P
according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste determined to be economically practicable and that I have selected the practicable method of treatment, storage, or diswhich minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator to minimize my waste generation and select the best waste management method that is available to me and that I compared to the printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature 19. Discrepancy Indication Space	generated to posal currer rator, I have an afford.	o the degree I have ntly available to me made a good faith Date Day Year Pare P

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

ADIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

PLEASE PRINT OR TYPE

UNIFORM HAZARDOUS 1. Generator's US WASTE MANIFEST 1. Generator's US 1. Generator's US 1. Generator's US		Manifest Document No	2. 1	Page 1 Information not requirems D, State Iav	tion in th uired by F, H and	e shaded areas is Federal law, but d I are required by
ZOO W.E MENDA	navanevei 1440 ST LEVILLE, ING			tate Manifest Docu A 01 tate Generator's ID	ment Nu 314	
4. Generator's Phone (Z/4) 347 - 1820 5. Transporter 1 Company Name HERITAGE TRANSPORT 7. Transporter 2 Company Name	6. Use EPA ID Number L. N. D. S. B. 4.6 8. Use EPA ID Number	3.4.1.1.	D. Ti E. S	tate Transporter's ransporter's Phone tate Transporter's ransporter's Phone	3/7/ D	£41-9406
9. Designated Facility Name and Site Address HERITAGE ENVIRONEUTAL PROTO W. MORRIS ST			G. S	State Facility's ID		
Taylor Assaforis , To ij 623/ 11. US DOT Description (Including Proper Shipping Name, Hazard	LNDO.93.Z.	12. Contain		13. Total Quantity	14. Unit Wt/Vol.	OS// L Waste No.
CRM-E NA 9189 COUTA	NOS,	1	(m)	29.6.40	P	1006 008
	.	• •	•		ti e	
		• •			* *	
. Additional Descriptions for Materials Listed Above			C. Handli	ing Codes for Was	tes Listed	i Above
Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the core	A Miles					
proper shipping name and are classified, packed, marked, all according to applicable international and national governme if I am a large quantity generator, I certify that I have a predetermined to be economically practicable and that I have which minimizes the present and future threat to human heffort to minimize my waste generation and select the best to the property of the pr	nd labeled, and are in all respent regulations. rogram in place to reduce the selected the practicable me ealth and the environment;	pects in proper ne volume and thod of treat OR, if I am a	er condi d toxic ment, s small o	ition for transport ity of waste gene torage, or dispos quantity generato	t by high erated to al currer r, I have	itly available to me
Printed/Typed Name DAVID D. MILLBR	Signature	rell	9.	mille	ر الا	Month Date Year
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	. Se	i Zes C	Pas	Ľ	Month Date Year 2.72.087
19. Discrepancy Indication Space	Ognature					Month Day Year
	e galante en en en en en en en en en en en en en		. • . •			
20. Facility Owner or Operator: Certification of receipt of hazardous Printed/Typed Name	materials covered by this mani	fest except as	noted If	tern 19.	1	Month Day Year

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM



ā

39/2

0

In c of a call ana e of ironi al R. Netional Response Center at 800/424-8502 or 202/426

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

PLEASE PRINT OR TYPE	(Form designed for us	se on elite (12-pitch) typewrite	er.) Fo	orm Approved, OMB No.	2050-0039. Expires 9-30-88
UNIFORM HAZARDO WASTE MANIFEST		EPA ID No. 0.905.4180	Manifest ocument No.	2. Page 1 Informa not requirems D State la	tion in the shaded areas is uired by Federal law, but , F, H and I are required by w.
3. Generator's Name and Mailing	Address NEWNAM	MANUFACTURIUS	Tile.	A. State Manifest Doc	
	200 W.	ONIO SE VILLE, IN 46753		IINA 01	31404
	MENDALLY	THE, IN 46753		B. State Generator's II	
4. Generator's Phone (2/9	347-1820				
5. Transporter 1 Company Name		6. Use EPA ID Number		C. State Transporter's	
HERITAGE TRAI	BAORT	1.N.D.O.L. 8.48	9.1.1.4	D. Transporter's Phone	21/21/1000
7. Transporter 2 Company Name		8. Use EPA ID Number		E. State Transporter's	
, , , , , , , , , , , , , , , , , , ,	1 - A 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	40 -11 574 17 111	• • • •	F. Transporter's Phone	
9. Designated Facility Name and S	ONENTAL SE	10. *Use EPA ID Number		G. State Facility's ID	
7901 Wast M	1000 ST	$\mathcal{L}(\mathcal{A}) = \{ x \in \mathcal{A}^{\mathrm{opt}}(\mathcal{A}) \mid x \in \mathcal{A}^{\mathrm{opt}}(\mathcal{A}) \in \mathcal{A}^{\mathrm{opt}}(\mathcal{A}) \}$	* 1	H. Facility's Phone	
INDIANAPOLIS,		IND6.9.3.21	6613		= lnan
PROMPTOUS,	46231	2000 C.7 () . 2.7	12. Contain		14.
11. US DOT Description (Including I				Total ype Quantity	Unit Wt/Vol. Waste No.
a HAZABDOUS U OBM-E NA 918	UASTE SELIO	N.O.S.			2006
ORM-E NA 918	9 (CONTAINS	LEAD (CAD)	. 16	10 3.4.3.1.0	P DOOR
b.					
	. •			e ite itea.	
С.					
	2.00		. ***		
4			• •	• • • • •	
d.					
and the second of the second of				5.0	
15. Special Handling Instructions and	Additional Information			•	
· · · · · · · · · · · · · · · · · · ·		en en en en en en en en en en en en en e			
16. GENERATOR'S CERTIFICATION: proper shipping name and are c according to applicable internat If I am a large quantity general	lassified, packed, marked, ar ional and national governme tor, I certify that I have a pr	nd labeled, and are in all rest nt regulations. ogram in place to reduce th	ects in prope ne volume and	r condition for transpor d toxicity of waste gen	t by highway erated to the degree I have
determined to be economically which minimizes the present a effort to minimize my waste ger	nd future threat to human he	ealth and the environment; (OR, if Iam a s	small quantity generate	or, I have made a good fait
Printed/Typed Name	28.7	Signature	1.6) Pri AA	Date Month Day Year
DAVID D. M	WER	- Kenn	d 22	MANUS	0.018.03.2
17. Transporter 1 Acknowledgement of	of Receipt of Materials	l Cinnatura			Date
Printed/Typed Name	. 11	Signature	1 1		Month Pay 1 Year
MORBUN	CN	Ryd	e De	ence _	0./11./13./
18. Transporter 2 Acknowledgement	of Receipt of Materials	Signature			Date
Printed/Typed Name	gradient de la companya del companya del companya de la companya d	Signature			Month Day Year
	·			-	
19. Discrepancy Indication Space		Y			
	et en en en en en en en en en en en en en	$\mathcal{L}_{\mathcal{A}} = \{\mathcal{L}_{\mathcal{A}} \mid \mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} \}$		in the second se	
	$(x_0, \dots, x_n)^{(n)} = (x_0, \dots, x_n)^{(n)}$	Contract Contract		· Land	900
20. Facility Owner or Operator: Certif	insting of receipt of bazardous	materials covered by this most	fact avent as	noted Item 19	·
20. Facility Owner or Operator: Certif Printed/Typed Name	ication of receipt of hazardous	Signature • /	iesi except dS	noigu item 19.	Month Day Yea
			4	na en	
nike Tho	IN IA	Avra L/E		and the state of t	1 7 17 71 8

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

		0.9.05.4.1.810 MANUFACTURE	Document No 0.0.4.		State Manifest Doc		e shaded area: Federal law, d I are required mber
	200 W.	ONIO STREET P.	O, Bex Z	7	VA 01	314	103
	PLENTA	MINICE, IN	11.000	В.	State Generator's II)	Harrie Hills
	4. Generator's Phone (Z/9) 347-1826		(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	%-	e injiril es Cesangage (1191	<u> </u>	
	5. Transporter 1 Company Name	6. Use EPA ID Number			State Transporter's		
	HERITAGE TRANSPORT	INDO5.8.4.8	3. 4.1.1.	7 D.	Transporter's Phone	31/2	1241-940
	7. Transporter 2 Company Name	8. Use EPA ID Number		E.	State Transporter's	ID /	
				. F.	Transporter's Phone	9 14 % 44 d	
	Designated Facility Name and Site Address	10. Use EPA ID Number		G.	State Facility's ID		
	HERITAGE ENVIRONEUTAL	SERVICE					
	4901 W. MORRIS	1		H.	Facility's Phone		
	INDIANAPOLIS, IN 4231			٠] ع	17/243	-08	3//
-			12. Conta	iners	13.	14. Unit	180-1-10
	11. US DOT Description (Including Proper Shipping Name, Hazard	d Class, and ID Number)	No.	Туре	Total Quantity	Wt/Vol.	Waste No.
<u>'</u>	" HAZARDOUS WASTE SOLIO	1105			1 NI NI		0000
E	programme works access					_~	0000
N E	ORME NA 9189 (CONTAIN	eleandean	1/	6:00	27.890	12	DOCO
Ŗ	b.	sure for as	–				a. Tri-tenigakir
A T		The state of the state of		-			
Ó	·	and the second				İ	
R	C					1	18 S. A. S. C. P. S.
		$(\mathcal{X}, x) = g(x)$					
						1 ? N	
			• •	•	<u> </u>	-	
	d.						
		and the second of the second	. '			} .	
	J. Additional Descriptions for Materials Listed Above			K. Han	dling Codes for Wa	stes Liste	d Above
				K. Han	dling Codes for Wa	stes Liste	d Above
	J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information			K. Han	dling Codes for Wa	stes Liste	d Above
				K. Han	dling Codes for Wa	stes Liste	d Above
	15. Special Handling Instructions and Additional Information						d Above
		and labeled, and are in all reseent regulations. brogram in place to reduce to selected the practicable mealth and the environment:	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or. I have	o the degree I hently available to made a good f
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a patternined to be economically practicable and that I have which minimizes the present and future threat to human.	and labeled, and are in all reseent regulations. brogram in place to reduce to selected the practicable mealth and the environment:	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hartly available to emade a good to
	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the coproper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a pactermined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best	and labeled, and are in all resect regulations. orogram in place to reduce to selected the practicable method in the environment; waste management method	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hartly available to emade a good to
T-0	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the coproper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a pactermined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best	and labeled, and are in all resect regulations. orogram in place to reduce to selected the practicable method in the environment; waste management method	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to made a good i
TRA	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the or proper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a proper determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name	and labeled, and are in all resect regulations. orogram in place to reduce to selected the practicable method in the environment; waste management method	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to made a good f
A N S	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a property determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name Daylo Daylo Ballone 17. Transporter 1 Acknowledgement of Receipt of Materials	and labeled, and are in all respent regulations. brogram in place to reduce to espected the practicable mealth and the environment, waste management method	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to made a good i
A	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have any determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	and labeled, and are in all respent regulations. brogram in place to reduce to espected the practicable mealth and the environment, waste management method	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to made a good f
ANSP	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a property determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name Daylo Daylo Ballone 17. Transporter 1 Acknowledgement of Receipt of Materials	and labeled, and are in all respent regulations. brogram in place to reduce to espected the practicable mealth and the environment, waste management method	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to e made a good (Month Date Month Date Month Date Month Date
ANSPORTE	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a proceed to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	and labeled, and are in all reservent regulations. The selected the practicable method the environment; The waste management method signature Signature	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to a made a good for the Day
A N S P O R T	16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a proper shipping that I have a proper shipping and the proper shipping and the proper shipping and thave a proper shipping and the proper shipping and the proper ship	and labeled, and are in all reservent regulations. The selected the practicable method the environment; The waste management method signature Signature	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to e made a good of the Month Date Month Date Month Date
ANSPORTE	15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a proceed to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	and labeled, and are in all reservent regulations. The selected the practicable method that and the environment; The waste management method signature	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to e made a good of the Month Date Month Date Month Date
ANSPORTER	16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a proper shipping that I have a proper shipping and the proper shipping and the proper shipping and thave a proper shipping and the proper shipping and the proper ship	and labeled, and are in all reservent regulations. The selected the practicable method that and the environment; The waste management method signature	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to e made a good of the Month Date Month Date Month Date
ANSPORTER	16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a proper shipping that I have a proper shipping and the proper shipping and the proper shipping and thave a proper shipping and the proper shipping and the proper ship	and labeled, and are in all reservent regulations. The selected the practicable method that and the environment; The waste management method signature	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to e made a good (Month Date Month Date Month Date Month Date
ANSPORTER	16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a proper shipping that I have a proper shipping and the proper shipping and the proper shipping and thave a proper shipping and the proper shipping and the proper ship	and labeled, and are in all reservent regulations. The selected the practicable method that and the environment; The waste management method signature	spects in pro the volume a ethod of trea OR if I am	accura per cor and tox atment	ately described ab- adition for transpo- dicity of waste gen storage, or dispo I guantify generat	ove by rt by high nerated t sal curre or, I have afford.	o the degree I hently available to e made a good (Month Date Month Date Month Date Month Date

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION:

PAGE 1 (white) TSD MAIL TO GENERATOR
PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT Indianapolis, IN 46207-7035

	" LOUGS	enerator's US EPA II		Manifest Document N	o. l	Page 1 Informat	ion in the lired by	shaded areas is Federal law, but I are required by
3. Generator's Name and		1. p. 9. 8. 0. 9.		0.0.0.4 No IN		of State law State Manifest Docu		
•	200	WWAM MI	50 P.O. B.	Ox 27/	"	IA 01	314	02
4. Generator's Phone (2	/7.	ENDALLYIL - 1820	CE, IN	46756	B.S	State Generator's ID	l garg	
5. Transporter 1 Company			Jse EPA ID Number		C. 8	State Transporter's	ID	
HERITAG	E TRANSA		00.58.4	8.4.1.1	-/	Fransporter's Phone	2///	241/4406
7. Transporter 2 Company	/ Name	8. (Jse EPA ID Number		- 7	State Transporter's Fransporter's Phone		
9. Designated Facility Nar			Jse EPA ID Number			State Facility's ID		
	ENVIRONE	NTAL SER	VICE	2 . 50	ti c	Facility's Phone		
7901 W. M		7.4	1.0.9.3.2	1.9.0.1		17/242	? - <i>l</i>	1911
11. US DOT Description (In	•		17	12. Conta		13. Total Quantity	14. Unit Wt/Vol.	I. Waste No.
a WAZARDOL	S WASTE S	OLID NO	0,5		,,,,			DOOG
" HAZARDOUS ORM-E N	9 9189 (CONTAINS	LEADY LA	<u>)</u> /	6.00	275.40	P	2008
b.	<u> </u>		1 2 2 2				er ta	
	•		production of	> h	-			
C.								
		a 1.					3 %	
d.								
			* · · · · · · · · · · · · · · · · · · ·	e a transfer				
J. Additional Descriptions for	Materials Listed Above				K. Hand	lling Codes for Was	tes Listed	Above
J. Additional Descriptions for 15. Special Handling Instruction		ation			K. Hand	iling Codes for Was	tes Listed	Above
15. Special Handling Instructi	ons and Additional Inform							Above
15. Special Handling Instruction 16. GENERATOR'S CERTIFI proper shipping name a according to applicable.	ions and Additional Informations and Additional Informations Informational Informational Informational Informational Informational Informational Informational Informational Informational Informational Informational Info	e that the contents d, marked, and labe nal government regu	eled, and are in all i ulations.	respects in pro	accuratiper cond	ely described abo	we by t by high	Nay
15. Special Handling Instruction 16. GENERATOR'S CERTIFI proper shipping name a according to applicable if I am a large quantity determined to be econypich minimizes then which minimizes then.	CATION: I hereby declar and are classified, packe international and nation generator, I certify the comically practicable and future three traces.	e that the contents od, marked, and labe nai government regulat I have a program d that I have select	eled, and are in all in all in all in all in place to reduce the practicable and the environment	e the volume method of tre	accurate per concurate and toxical ment, a small	ely described abo dition for transpor city of waste gen storage, or dispos quantity generate	we by t by high erated to sal currer	way the degree I hav
15. Special Handling Instruction 16. GENERATOR'S CERTIFI proper shipping name a according to applicable if 1 am a large quantity determined to be econ which minimizes the note.	CATION: I hereby declar and are classified, packer international and nation	e that the contents od, marked, and labe nai government regulat I have a program d that I have select	eled, and are in all in all in all in all in place to reduce the practicable and the environment	e the volume method of tre	accurate per concurate and toxical ment, a small	ely described abo dition for transpor city of waste gen storage, or dispos quantity generate	ve by t by high erated to sal currer or, I have afford.	way the degree I hav
15. Special Handling Instruction 16. GENERATOR'S CERTIFI proper shipping name a according to applicable if 1 am a large quantity determined to be econ which minimizes the pueffort to minimize my w	CATION: I hereby declar and are classified, packer international and nation generator, I certify the lomically practicable an resent and future threal waste generation and sel	e that the contents od, marked, and labe nai government regulat I have a program d that I have select to human health a ect the best waste i	eled, and are in all ulations. In place to reduce the practicable and the environment management methods.	e the volume method of tre	accurate per concurate and toxical ment, a small	ely described abo dition for transpor city of waste gen storage, or dispos quantity generate	we by t by high erated to sal currer or, I have afford.	the degree I have the address of the temperature of
15. Special Handling Instruction 16. GENERATOR'S CERTIFI proper shipping name a according to applicable if 1 am a large quantity determined to be econ which minimizes the preffort to minimize my way Printed/Typed Name DAY 17. Transporter 1 Acknowled Printed/Typed Name	CATION: I hereby declar and are classified, packe international and nation generator, I certify the lomically practicable an resent and future threa waste generation and selegement of Receipt of Market Carlon (Carlon Carlon Ca	e that the contents d, marked, and labe nal government regu- at I have a program d that I have select t to human health a ect the best waste i	eled, and are in all ulations. In place to reduce ed the practicable and the environment management methods.	e the volume method of tre	accurate per concurate and toxical ment, a small	ely described abo dition for transpor city of waste gen storage, or dispos quantity generate	ve by t by high erated to sal currer or, I have	the degree I havitly available to minade a good fait
15. Special Handling Instruction 16. GENERATOR'S CERTIFITE proper shipping name a according to applicable of 1 am a large quantity determined to be economic which minimizes the prefort to minimize my was printed/Typed Name DAY D. 17. Transporter 1 Acknowled	CATION: I hereby declar and are classified, packe international and nation generator, I certify the lomically practicable an resent and future threa waste generation and selegement of Receipt of Market Carlon (Carlon Carlon Ca	e that the contents d, marked, and labe nal government regu- at I have a program d that I have select t to human health a ect the best waste i	eled, and are in all ulations. In place to reduce ed the practicable and the environment management methods.	e the volume method of tre	accurate per concurate and toxical ment, a small	ely described abo dition for transpor city of waste gen storage, or dispos quantity generate	ve by t by high erated to sal currer or, I have afford.	the degree I have the degree I
15. Special Handling Instruction 16. GENERATOR'S CERTIFI proper shipping name a according to applicable if 1 am a large quantity determined to be econ which minimizes the property of the minimize my was printed/Typed Name DAV D 17. Transporter 1 Acknowled Printed/Typed Name The printed/Typed Name The printed/Typed Name The printed/Typed Name The printed/Typed Name The printed/Typed Name The printed/Typed Name	CATION: I hereby declar and are classified, packe international and nation generator, I certify the lomically practicable an resent and future threa waste generation and selection of Receipt of Maidgement of Receipt of Receipt of Receipt of Maidg	e that the contents d, marked, and labe nal government regu- at I have a program d that I have select t to human health a ect the best waste i	eled, and are in all relations. in place to reduced the practicable and the environment management methods. Signature Signature	e the volume method of tre	accurate per concurate and toxical ment, a small	ely described abo dition for transpor city of waste gen storage, or dispos quantity generate	ve by t by high erated to sal currer or, I have afford.	the degree I have the degree I
16. GENERATOR'S CERTIFI proper shipping name a according to applicable if 1 am a large quantity determined to be econ which minimizes the preffort to minimize my w Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name	CATION: I hereby declar and are classified, packe international and nation generator, I certify the lomically practicable an resent and future threa waste generation and selection of Receipt of Maidgement of Receipt of Receipt of Receipt of Maidg	e that the contents d, marked, and labe nal government regu- at I have a program d that I have select t to human health a ect the best waste i	eled, and are in all relations. in place to reduced the practicable and the environment management methods. Signature Signature	e the volume method of tre	accurate per concurate and toxical ment, a small	ely described abo dition for transpor city of waste gen storage, or dispos quantity generate	ve by t by high erated to sal currer or, I have afford.	the degree I have the degree I have the degree I have the made a good fait from the Day Year Date Day Date Day Date
15. Special Handling Instruction 16. GENERATOR'S CERTIFI proper shipping name a according to applicable if 1 am a large quantity determined to be econ which minimizes the property of the minimize my with printed/Typed Name DAVID 17. Transporter 1 Acknowled Printed/Typed Name The printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name 19. Discrepancy Indication S	iCATION: I hereby declar and are classified, packed international and nation of generator, I certify the iomically practicable and resent and future threat waste generation and self degement of Receipt of Maragement of Receipt of Receipt of Receipt of Maragement of Receipt of Receipt of Receipt	e that the contents d, marked, and labe hal government regulat I have a program d that I have select to human health a ect the best waste of the terials	signature Signature Signature	e the volume method of trent; OR, if I am od that is avail	accurate per conductive conductiv	ely described abordition for transporticity of waste generatorage, or disposquantity generatora and that I can	ve by t by high erated to sal currer or, I have afford.	the degree I have the degree I have the a good fait the degree I have the degree I h
16. GENERATOR'S CERTIFI proper shipping name a according to applicable if 1 am a large quantity determined to be econ which minimizes the preffort to minimize my w Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name	iCATION: I hereby declar and are classified, packed international and nation of generator, I certify the iomically practicable and resent and future threat waste generation and self degement of Receipt of Maragement of Receipt of Receipt of Receipt of Maragement of Receipt of Receipt of Receipt	e that the contents d, marked, and labe hal government regulat I have a program d that I have select to human health a ect the best waste of the terials	signature Signature Signature	e the volume method of trent; OR, if I am od that is avail	accurate per conductive conductiv	ely described abordition for transporticity of waste generatorage, or disposquantity generatora and that I can	ve by t by high erated to sal currer or, I have afford.	the degree I have the degree I have the degree I have the made a good fait the donth Day Year Date Day Date Date

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

DISTRIBUTION: PAGE 1 (white) TSD MAIL TO GENERATOR

PAGE 2 (goldenrod) GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM



Φ

Ø **⊋**

. ত

7/65

:.. :::) :::

al R nse 202/426-2675.

In cof a cal ana eof iron Na*ional Response Center at 800/424-8802 or

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF SOLID AND HAZARDOUS WASTE MANAGEMENT P.O. Box 7035 Indianapolis, IN 46207-7035

PLEASE PRINT OR TYPE	(Form designed for use on elite	e (12-pitch) typewrite	er.) For	πι Approved. OMB No.		
UNIFORM HAZARDOUS			Manifest ocument No.	2. Page 1 Informa not req items D	tion in the uired by , F, H and	shaded areas is Federal law, but I are required by
WASTE MANIFEST 3. Generator's Name and Mailing Address	[L.N.D.9.8.0.9.0		· Admired	of State la A. State Manifest Doc	w. ument Num	ber
o. Generator o Maine and Maining Address	TOO W. OHO.	UFACTURINE ST PORC	コロロ	INIA or	21/	n i
Y	INDIANAPOLIS,	IN46753	· -· ·	B. State Generator's li	0 <u>1 4</u>	U 1
4. Generator's Phone (Z/9) 3		,,,,,,,			-	
5. Transporter 1 Company Name	6. Us	e EPA ID Number		C. State Transporter's	1991	1 1
HERITAGE TRANSF		0.0.58.48	4.1.1.4	D. Transporter's Phon E. State Transporter's	-1//6	241/9406
7. Transporter 2 Company Name	8. Us	e EPA ID Number	· :	F. Transporter's Phon		on the first seed of Zajovijan seed seed st
Designated Facility Name and Site Act	ddress 10. Us	e EPA ID Number		G. State Facility's ID		
MERITALE ENVIROR	DENTAL SERVILE					
7901 W. MORRES	50			H. Facility's Phone		
INDIANAPOLIS, IN	46231 I.N.	0.6.93.2.1	.9.0.1.2		-081	/
11. US DOT Description (Including Proper		nd ID Number)	12. Containe No. Ty	rs 13. Total pe Quantity	14. Unit Wt/Vol.	Waste No.
HAZARDOUS WASTE	SOUD N.O.S.	ORM-E				D006
NA 9189 (CENTAINS	· Lean I land		1/	132290	P	D008
IVA 4107 (CENTAINS	WHAT CAD)	14	• • 1 6	41 3. A. A. 1. O	'	
υ		2				
				.		
C.					, ,	
			ļ		3.8	
				• • • •	1	
d.	,					
	. 4			.		
J. Additional Descriptions for Materials Listed	d Above		K.	Handling Codes for Wa	stes Listed	Above
10 July 10 Jul						
4F (0) - 0.14 - 10	onal Information	<u>tipe selito di sel</u>		<u> </u>		
 Special Handling Instructions and Addition 	ланионаион			•		
٠.					÷	
					7	
16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classif	fied, packed, marked, and labels	ed, and are in all res	re fully and ac sects in proper	curately described ab condition for transpo	ove by ort by high	way
according to applicable international If I am a large quantity generator, I	cortify that I have a program i	n place to reduce t	ne volume and	toxicity of waste ge	nerated to	the degree I have
determined to be economically pract which minimizes the present and fut effort to minimize my waste generation	ticable and that I have selected ture threat to buman health an	i the practicable me d the environment:	on of treatment of the original of the origina	ient, storage, or dispo imall quantity general	tor. I have	
Printed/Typed Name	1	Signature (10	an M		Date Month Day Year
		. 1/ 1		C FM 1116		1 17 18 20 00 1
DAVID D. MIL	LER	Large		Muller		17 1000
17. Transporter 1 Acknowledgement of Rec	ceipt of Materials	time		miller		Data Data
	-UFR ceipt of Materials	Signature	(C)	Miller Afrik	1	Date Day Year
17. Transporter 1 Acknowledgement of Reco	RT	Signature) Nay	Bu Bu	MWL Elib		
17. Transporter 1 Acknowledgement of Reconstruction Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconstruction Printed Pr	RT	Signature Signature	Ba	Muller Eleth		Date
17. Transporter 1 Acknowledgement of Reco	RT	Kay	Ba	Muller ELL		Month Day Year
17. Transporter 1 Acknowledgement of Rec Printed/Typed Name 18. Transporter 2 Acknowledgement of Rec Printed/Typed Name	RT	Kay	Ba	Miller Helb		Date
17. Transporter 1 Acknowledgement of Reconstruction Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconstruction	RT	Kay	Ba	Muller Etab		Date
17. Transporter 1 Acknowledgement of Reconstruction Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconstruction Printed/Typed Name	RT	Kay	Bu	Muller All		Date
17. Transporter 1 Acknowledgement of Rec Printed/Typed Name 18. Transporter 2 Acknowledgement of Rec Printed/Typed Name	RT	Kay	Ba	Muller 26 Marie 12 Ma		Date
17. Transporter 1 Acknowledgement of Reconstruction Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconstruction Printed/Typed Name 19. Discrepancy Indication Space	ceipt of Materials	Signature	Black	The state of the s		Date
17. Transporter 1 Acknowledgement of Reconstruction Printed/Typed Name 18. Transporter 2 Acknowledgement of Reconstruction Printed/Typed Name	ceipt of Materials	Signature	ifest except as	moted Item 19.]	Date

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete. State Form 11865

PAGE 1 (white) TSD MAIL TO GENERATOR

PAGE 1 (WHITE) ISD MAIL TO GENERATOR MAIL TO GENERATOR STATE
PAGE 3 (light green) TSD MAIL TO TSD STATE
PAGE 4 (light pink) OUT OF STATE GENERATOR/TSD MAIL TO IDEM

Division of Land Pollution Control - Manifest Indiana State Board of Health P.O. Box 7035

DO NOT WRITE IN THIS SPACE

P.O. Box 7035
Indianapolis, IN 46207-7035

lease print or type.	(Form designed for use on elite-	(12-nitch) typewriter)
saudo princor cypo.	(1 Olin designed for disc off cine	(iz pitoli) typomitol)

Form Approved OMB No. 2000 0404 Expires 7 31 86

UHWM 2/LP2

1	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.			ınifest	2. Page 1 of	Inforr	mation in the	shaded areas
	WASTE MANIFEST	IND19181019101574	118		ment No.	1	is not	required by	Federal law
	3. Generator's Name NEWN	OM MANOFACTURING W. OHO ST FOR ENDACYPLE, IN 461	Tik	٠.		A. State Mar	1-0		nber
	200	W. OHIO ST TOR	60x Z:	7/		B. State Ger	1.00	. 151	
	4. Generator's Phone (2/9) 349	-1870	33						
	5. Transporter 1 Company Name	6. US EPA ID Numl		ונגול		C. State Tra			/
	HERITAGE IRANSPOR	TWOOJ 8. US EPA ID Num	ber	9	117	D. Transpor E. State Tra			241-9406
1			<u> </u>			F. Transport			
	9. Designated Facility Name and Site Address	10. US EPA ID NUR ENTAL SERVILE	nber			G. State Fac	anty's iL	,	
	9. Designated Facility Name and Site Address HEC: 146E EWIRO.M. 1901 W. MORRIS S			_		H. Facility's	_		
	INDIANAPOLIS, IN	46231 INDO19				3/2/	24	3 -08 14.	
	11. US DOT Description (Including Proper Ship	oing Name, Hazard Class, and ID Number)			tainers	Total	ŀ	Unit	Waste No.
			No		Туре	Quantity	1	Wt/Vol	
G E	a HAZARDOUS WAST. ORM-E NA 9189	E SOLID N.O.S.				!			D006
N	DRM-F NO 9189	(Contains LEAD & CAD	,	11	Lm	319101	00	P	0008
R	b.	Comme	<u> </u>		1	- 10 1 - 1			
T									
R									
	c.								
				1					
	d								
	J. Additional Descriptions for Materials Listed A	bove		1	K Handlii	ng Codes for V	Vastes L	isted Above	1
					,				
									i
	•								
	15. Special Handling Instructions and Addition	al Information							
Ì	16. GENERATOR'S CERTIFICATION: I hereby classified, packed, marked, and labeled, a	r declare that the contents of this consignment and are in all respects in proper condition f	entare fully for transpor	and ac	ighway acco	rding to applic	oy prope cable int	ir snipping n ternational a	ame and are and national
	government regulations. Unless I am a small quantity generator	who has been exempted by statute or re	gulation fr	om the	e duty to ma	ake a waste m	ninimiza	tion certific	ation under
	Section 3002(b) of RCRA, I also certify tha economically practicable and I have selected	t I have a program in place to reduce the vo	olume and 1	oxicity	y of waste ge	nerated to the	degree	I have deter	mined to be
	human health and the environment.		 			<u> </u>			
	Printed/Typed Name DOVID D. MILLE	Signature		2	900	1/2		Month	Day Year
- T	The state of the s		1 de	·	1 gent	w.		- · · ·	Date
R	Printed/Typed Name /	Signature			/	F//		Month	Day Year
S	JUNA JMI	in John	ب		mil	И		- 0/	100817
O R T	 18. Transporter 2 Acknowledgement of Receip 	t of Materials Signature	,						Date
E		Signature						Month	Day Year
F	19. Discrepancy Indication Space	<u> </u>						1	1 1 1 f
F A	: '								
<u>م</u> ا									
L i	20. Facility Owner or Operator: Certification o	receipt of hezardous materials covered by	this manife	est exc	ent as noted	litem 19			
Y	Printed/Typed Name	Signature						Mont	Date and
	Mike Thomas		he		Me	1002		1	17000

Division of Land Pollution Control - Manifest Indiana State Board of Health

DO NOT WRITE IN THIS SPACE

P.O. Box 7035

Indianapolis, IN 46207-7035

Please print or type.	(Form designed for use on elite	(12-pitch) typewriter)
The same printer of typo,	(Y'm pilotty typotifically

Form Approved OMB No. 2000 0404 Expires 7 31 86

UNIFORM HAZARDOUS	1. Generator's US EPA ID N	NO.		ment No.	3		e shaded areas
WASTE MANIFEST	TW1219181019	10514111				not required by	Hederal law
3. Generator's Name NEW NAM	IWDI98019 MANUTACTUR ST. POBOX Z; ILLE, IN 46	eing in	1C.	<u> ۱۰</u>	A. State Manifest		mber
200 N 0410	ST. POBOX Z	27			IN J	<u>039</u>	
4. Generator's Phone (219) 34	7-1070	755			B. State General	01810	
5. Transporter 1 Company Name	6. US	EPA ID Number	<u> </u>		C. State Transpo		
7. Transporter 2 Company Name	RANSPORT IN	100584	F1814	11/4	D. Transporter's E. State Transpo		241-9400
	3.03		111		F. Transporter's		
9. Designated Facility Name and Site Address	DA /MENOTAL SA	S EPA ID Number			G. State Facility	s ID	
9. Designated Facility Name and Site Address HERITAGE FNVIR 1901 W. MORRIS	ST.	2-2-2			H. Facility's Pho	ne	
INDIANAFOCIS, IN	46231 IN	1201913	2/19	012	3/7/24	3-08	//
11. US DOT Description (Including Proper Shi			12. Cont	ainers I	f3. Total	14. Unit	l. Waste No.
			No.	Туре	Quantity	Wt/Vol	
OPM-E NA 918	304/D N.C	ליהלי, \					Doco
OPM-E Na 9187	FAD E	(AD)	1 + 1	CIM.	30101410	3 7.	D008
b.	277			1	- 1- 17 /		-
						1 11	
C.		· · · · · · · · · · · · · · · · · · ·					
Ç.							
				ļ.	1 1 1		
d							
			1 1				
J. Additional Descriptions for Materials Listed	Above			K. Handlir	ng Codes for Waste	es Listed Above	I
9					•		
15. Special Handling Instructions and Addition	nal Information]			
	•						
GENERATOR'S CERTIFICATION: I heret classified, packed, marked, and labeled, government regulations.							
Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify th economically practicable and I have selec	at I have a program in place to	reduce the volume	and toxicity	of waste ge	nerated to the degr	ree I have deter	mined to be
human health and the environment. Printed/Typed Name DAVID D.	MILLER Sign	nature	,/) ~	. 11	Month	, Day , Yea
		Harre	15	10/	Eller	OF	068
17. Transporter 1 Acknowledgement of Recei							Date
Printed/Typed Name	Sign	naturo	1 1	T De Santon	1.	Month	Day Sea
18. Transporter 2 Acknowledgement of Recei	pt of Materials	- Lagrand		s some	11		Date
Printed/Typed Name	Sign	nature			* ***	Month	Day Yea
19. Discrepancy Indication Space	<u>-</u>					· ·	
20 Facility Over	d respire of the section material	le covered by this -	nanifaet ov-	ent as noted	Itam 16		
20. Facility Owner or Operator: Certification Printed/Typed Name		nature	amesi exc	Lpt as HOLEO	1 mg 11 19.	Month	70~ v
() 20	HIV .	0		III.			1200
EPA Form 8700-22A (Rev. 11-85)	- C-		6				UHWM 2/LP2

RETURNED TO THE GENERATOR BY THE T.S.D.

Division of Land Pollution Control - Manifest Indiana State Board of Health P.O. Box 7035

EPA Form 8700-22A (Rev. 11-85)

DO NOT WRITE IN THIS SPACE

idianapolis, IN 46207-7035				
· · · · · · · · · · · · · · · · · · ·	or use on elite (12-pitch) typewriter) 1. Generator's US EPA ID No.		1	0 0404 Expires 7 31 86
UNIFORM HAZARDOUS		Manifest Document No.	lie n	ormation in the shaded areas ot required by Federal law
WASTE MANIFEST	END191810191015191	18010101412	1	octoquired by Federaciaw
3. Generator's Name Niscol	IND 9 80 905 91 DAM MANUERCTURNE DO CO. CHIO ST P.C KENDALLVILE, IN 467	ar.	A. State Manifest D	
2	00 W. ONIO ST P.C	Bex ZYI	IN 073	<u></u>
4. Generator's Phone (->)	GNOALURIE, IN 469	33-	B. State Generator	r's ID
5. Transporter 1 Company Name	7-1820 6. US EPA 1D Number DET TUDOS 8		C. State Transport	er's ID
7. Transporter 2 Company Name	DET TUDIOSTR	484114	D. Transporter's Pi	
7. Transporter 2 Company Name	8. US EPA ID Number	1 1 1 1 1 1	E. State Transporter's Pt	er's ID
9. Designated Facility Name and Site Address	10. US EPA ID Numbe		G. State Facility's I	
HERITAGE ENVIR	OMENTAL SERVICE			
7901 W. MORE	DOMENTAL SERVICE 215 STREET	72121611112	H. Facility's Phone	
11. US DOT Description (Including Proper Shi	20 96231 1270 001011	12. Containers	13.	43-0811
The both bescription (melbung Proper Sin	oping Name, Hazard Class, and 10 Number)		Total	Unit Waste No.
a. 11-200000 11/200	~ 6 0 1101	No. Type	Quantity	Wt/Vol
(1874 MINISTERS)	E SOUR W.U.S.		0.00-	P DOOP
DRM-ENG 4189	(Contains LEAD (LAD)	11/6/2	2/260	DOOS
D.				
	•			'
				5 K
c.				
d.				
s				
J. Additional Descriptions for Materials Listed	400Ve	K. Handlis	ng Codes for Wastes i	Listed Above
15. Special Handling Instructions and Addition	al Information			
6				
16. GENERATOR'S CERTIFICATION: I hereb	y declare that the contents of this consignment a	re fully and accurately desi	pribed above by prope	er shipping name and are
classitied, packed, marked, and labeled, a government regulations.	nd are in all respects in proper condition for tr	ansport by highway accor	ding to applicable in	ternational and national
Unless I am a small quantity generator	who has been exempted by statute or regula it! have a program in place to reduce the volum	tion from the duty to ma	ke a waste minimiza	ition certification under
economically practicable and I have select human health and the environment.	ed the method of treatment, storage, or disposal o	e and toxicity of waste ger currently available to me wi	nich minimizes the pre	esent and future threat to
Printed/Typed Name	Signature	. , , , ,	10	M-45 D-11 K
DAVID D. MIL	ER Tan	d 84 1	2 Men	Month Day Yes
17. Transporter 1 Acknowledgement of Receip			7	Date
Printed/Typed Name	Signature	2//	-	Month Of O
18. Transporter 2 Acknowledgement of Receip	1 of Materials	Xello-		100
Printed/Typed Name	Signature			Date
••	- Signature			Month Day Yes
19. Discrepancy Indication Space				
·				
20 Excility Owner or Operator Cortification o	rangint of hazardaya mata vi			
	receipt of hazardous materials covered by this			
54/1)499	Signature	13990	0/4	Morring Day Yes

UHWM 2/LP2

Division of Land Pollution Control - Manifest Indiana State Board of Health P.O. Box 7035

DO NOT WRITE IN THIS SPACE



Indianapolis, IN 46207-7035

ø.

Please print or type.	(Form designed for	r use on elite	(12-pitch) type	writer)
MANIEO DAS 114	7400000	1 Generator's	LIS FPA ID No.	

Form Approved OMB No. 2000 0404 Expires 7 31 86

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	. Document No.		rmation in the shaded areas
WASTE MANIFEST	IND 980805411		/ /	ot required by Federal law
3. Generator's Name		20.	A. State Manifest C	
200 W. OHOST. P.O. 4. Generator's Phone (218) 347	BOX 291 ENDANIVILLE, IN 4695. -1820	· · · · · · · · · · · · · · · · · · ·	B. State Generator	
5. Transporter 1 Company Name ILRITAGE RAUSTER 7. Transporter 2 Company Name	6. US EPA ID Number I WO DUTE 8. US EPA ID Number	48911	C. State Transport D. Transporter's P E. State Transport	hone 3/7/241-446
O. Declarated Facility Name and Site Address	10. US EPA ID Numbe	<u> </u>	F. Transporter's P G. State Facility's	
HERITAGE ENVIRONES 1901 W. Marris	STREET -		H. Facility's Phone	3-08//
TWO IAND POULS Tail 11. US DOT Description (Including Proper Ship)		12. Containers No. Type	13. Total Quantity	14. 1. Unit Waste No. Wt/Vo!
ORM-E NA 9189 (C	SOLID NO.S.			D006
ORM-E NA 9189 (C	CONTAINS LEAD & CAD)	11/6/	32915F31C	
				> N.
c.				
d		1 1 1		
J. Additional Descriptions for Materials Listed A	Above		ndling Codes for Wastes	s Listed Above
15. Special Handling Instructions and Addition	al Information			
GENERATOR'S CERTIFICATION: I hereby classified, packed, marked, and labeled, a government regulations.	y declare that the contents of this consignment and are in all respects in proper condition for	are fully and accurately transport by highway a	described above by pro ccording to applicable	per shipping name and are international
Postion 2002(b) of RCRA Laiso certify tha	who has been exempted by statute or regul at I have a program in place to reduce the volui ed the method of treatment, storage, or disposa	ne and toxicity of wast	e generated to the degre	ee i have determined to be
Printed/Typed Name DOVID D. MINEE		9. Milles		Month Day Ye
17. Transporter 1 Acknowledgement of Receip	Signature Signature	Herica	· A	Month Day Y
18 Transporter 2 Acknowledgement of Receipt	ot of Materials Signature	A COLUMNIA		Date Month Day Y
19. Discrepancy Indication Space		·		
20. Facility Owner or Operator: Certification of	of receipt of hazardous materials covered by th	is manifest except as n	oted Item 19.	
Printed/Typed Name	Signature		1 1	Month , Day , X

Division of Land Pollution Control - Manifest

DO NOT WRITE IN THIS SPACE

Indiana State Board	of Health
P.O. Box 7035	

1			10007 7005
Indiana	polis,	IN	46207-7035

Please print or type. (Form designed	for use on elite (12-pitch) typewriter)	Form Appro	ved OMB No. 2000	0404 Expires 7 31 86
UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest	i	rmation in the shaded areas
WASTE MANIFEST	T 10.00 1 1 5 TH	Dacument No.	, is no	ot required by Federal law
3. Generator's Name	IN019810405141		A. State Manifest D	Occument Number
MENDINA MARINA	MANDFACTURIUS INC	:	IN 0731	125
ZO W.	OHIO ST P.O. BOX 271 UDALLVILLE, IND 46755		B. State Generator	's ID .
4. Generator's Phone (2/9) 347	-1820			
5. Transporter 1 Company Name	6. US EPA ID Number		C. State Transport	er's ID
HERITAGE TRANSPOR	TATION EMPOSE	3484114	D. Transporter's Pi	Contract the
7. Transporter 2 Company Name	8. US EPA ID Number	r 	E. State Transporter F. Transporter's Pt	
9. Designated Facility Name and Site Address	10. US EPA ID Numbi	er	G. State Facility's I	
HERITAGE ENVIRONEL	TAL DEBVICE	÷-	-	
7901 W. MORRIS S.			H. Facility's Phone	
INDIANAPOUS, IN	46231 INDO 93		3/2/Z	43-08//
11. US DOT Description (Including Proper Sh	pping Name, Hazard Class, and ID Number)	12. Containers	Total	Unit Waste No.
		No. Type	Quantity	Wt/Vol
a. HAZARDOUS WASTE	Soup N.O.S.			D006
ORM-E NA 9189 (21.200	P 0008
ORINZ 104 9189 (CONTAINS LEAD (CAD)	11/2/2	316200	/
D.				
				* N
С.			1 1 1	
d				
J. Additional Descriptions for Materials Listed	Above	K. Handli	ng Codes for Wastes	Listed Above
		·		
And the second s				
15. Special Handling Instructions and Addition	nal Information			
to openin rianding mandonomia and ridding				
-				
classified, packed, marked, and labeled.	by declare that the contents of this consignment and are in all respects in proper condition for			
government regulations.				at the state of
Section 3002(b) of RCRA, I also certify the	r who has been exempted by statute or regul nat I have a program in place to reduce the volui	me and toxicity of waste ge	enerated to the degree	e I have determined to be
economically practicable and I have select human health and the environment.	ted the method of treatment, storage, or disposa	l currently available to me w	thich minimizes the pr	resent and future threat to
Printed/Typed Name	Signature	-101	20 11	Month Day Year
DAVIO D. MIL	LER Stary	d XI	Belle-	06 26 83
17. Transporter 1 Acknowledgement of Recei				Date
Printed/Typed Name	V.+LE77 Signature	KON R.	-11/	Month Day Yea
		-a	diff	06268
18. Transporter 2 Acknowledgement of Rece Printed/Typed Name				Date
-rinken/ryped ivalie	Signature			Month Day Yea
40 Discourse Latin-tion Conso				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification	of receipt of hazardous materials covered by thi	is manifest except as noted	l Item 19.	
Printed/Typed Name	Signature Kemball	2 R ()		Math Dev (199
Kimball Boyd	Kimball	Log W	_	10 47 30

Division of Land Pollution Control - Manifest Indiana State Board of Health P.O. Box 7035

DO NOT WRITE IN THIS SPACE

Indianapolis, IN 46207-7035

lease print or type. (Form desig i	ned for use on elite (12-pitch) typewrit	er) Fo	rm Approv	ed OMB No. 200	00 0404 Expi	res 7 31 86
UNIFORM HAZARDOUS	Generator's US EPA ID No.		nifest nent No.			e shaded areas
WASTE MANIFEST	IND181810191013			/ 13	not required by	/ Federal law
3. Generator's Name	IAM MANUFACTURING	1000		A. State Manifest		mber
	00 W. OHIO ST		Ĺ	IN () / 3	<u> </u>	
4. Generator's Phone (🖘 / Ø)	COO W. OHIO ST KENDAUNILLE, IN HE	1753		B. State Generate	or's ID	
5. Transporter 1 Company Name	847 - 1820 6. US EPATO			C. State Transpo	rter's ID	
HERITAGE TRANS 7. Transporter 2 Company Name		58 484 Number	114	D. Transporter's	ومراوي	271-9400
7. Transporter 2 Company Name	8. US EPA ID	Number		E. State Transpo F. Transporter's I	-	
9. Designated Facility Name and Site Add	ress 10. US EPA II	D Number	1 1	G. State Facility's		
1901 W. MORRE	ress 10.05 EPA 11. 10.05 EPA 11. 5 TREET			H, Facility's Phor		
INDIANAPOUS I	V46231 FUDO	19132119		3/2/2	243/0	
11. US DOT Description (Including Prope	r Shipping Name, Hazard Class, and ID Nun	nber) 12. Conti	ainers Type	76. Total Quantity	14. Unit Wt/Vol	Waste No.
" HAZARDOUS W	PASTE SOLID N.O.	5.				2006
60ME 11.0.00	PASTE SOUD N.O.	$ \chi $	ا يد بر	19/6/1	P	0000
UKIN-E PUATIBI	(CONTAINS LEAD & CA	ון נש	CM	11/7/90	1	200
υ.	•					
		111	1		* *	
C.						
.d.			1			
.0.						
			I			
J. Additional Descriptions for Materials L	isted Above		K. Handlin	g Codes for Waste	s Listed Above	· · · · · · · · · · · · · · · · · · ·
15. Special Handling Instructions and Ac	ditional Information					
The second secon	W. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 2. 1. 2. 1. 2. 1.					
GENERATOR'S CERTIFICATION: I classified, packed, marked, and labor government regulations.	nereby declare that the contents of this consi led, and are in all respects in proper condit	gnment are fully and action for transport by hi	curately desc ghway accor	cribed above by pro ding to applicable	per shipping n international a	ame and are and national
Section 3002(b) of RCRA. I also cert	rator who has been exempted by statute of that I have a program in place to reduce to elected the method of treatment, storage, or	he volume and toxicity	or waste ger	nerated to the degr	ee I have deter	mined to be
Printed/Typed Name	Signature	10	1	2 //	Month	Day Yea
	LER LA	and II	1/	illy_	126	12151897
7. Transporter 1 Acknowledgement of F	leceipt of Materials Signature)		<i>-{}/</i> 2		Date
	Man A				Monu	Day Yea
18. Transporter 2 Acknowledgement of f	Receipt of Materials			- Control of the Cont		Date
Printed/Typed Name	Signature				Month	Day Yea
19. Discrepancy Indication Space						<u> </u>
20. Facility Owner or Operator: Certifica	tion of receipt of hazardous materials covere	ed by this manifest exce	ept as noted	Item 19.		
Printed/Typed Name	Signature	· 100	2.	0	Monti	Day Yea
Kimball Box	/ // /	. V X /	באמע	0	1 1/2	1050

Division of Land Pollution Control - Manifest

DO NOT WRITE IN THIS SPACE

Indiana State Board of Health P.O. Box 7035 Indianapolis, IN 46207-7035

Rease print or type. (Form designed for use on elite (12-pitch) typewriter)

i i	

Form Approved OMB No. 2000 0404 Expires 7 31 86

1	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.		mifest	2. Page 1 of Ir	nformation in th	e shaded areas
	WASTE MANIFEST	IWD18810181054		ment No. のばぽ	∫ is	s not required by	y Federal law
	3. Generator's Name ASUNIAM (200 U)	PANDFACTURING INC	,		A. State Manifes	A / A . G N	mber
		ST ONIO ST ENDAUGUE, IN 4693 1-1820	73		B. State Genera		
	5. Transporter 1 Company Name HENTAGE IRANSPOR	6. US EPA ID Numb	_	1114	C. State Transpo D. Transporter's	Phone 3/0-	Z41-940K0
	7. Transporter 2 Company Name				E. State Transporter's	Phone	
	9. Designated Facility Name and Site Address HERITAGE EUNING	10. US EPA ID Num SIRVICIE	aber		G. State Facility		
	INGINAPULS, I	046231 INDO 9	32119	0/2	H. Facility's Pho	one 243 - Ol	311
	11. US DOT Description (Including Proper Ship,		12. Cont No.	ainers Type	13. Total Quantity	14. · Unit Wt/Vol	1. Waste No.
GEN	a. HAZARDOUS WAR	STE SOLIA NOS.					page
E R	ORM-E NA 9189 (CONTAINS LEAD & CAR)	63	2709	OP	0008
A T O				,		5 No.	
R	c.						
	d.						
	J. Additional Descriptions for Materials Listed A	bove		K. Handlir	ng Codes for Wast	es Listed Above	
	15. Special Handling Instructions and Additions	d Information		<u> </u>			
1							
	GENERATOR'S CERTIFICATION: I hereby classified, packed, marked, and labeled, argovernment regulations.						
	Unless I am a small quantity generator v Section 3002(b) of RCRA, I also certify that economically practicable and I have selecte human health and the environment.	I have a program in place to reduce the vol	ume and toxicity	of waste ger	nerated to the deg	ree I have deter	mined to be
V	Printed/Typed Name DAVID D. MILLEA	Signature	eD.	Mil	ler	Month	Day Year
T R A	17. Transporter 1 Acknowledgement of Receipt	of Materials Signature	<i>l</i> +	۸.		Month	Date . Day . Year
ANSPO	18. Transporter 2 Acknowledgement of Receipt		Sle	ver		06	1987 Date
RTER	Printed/Typed Name	Signature				Month	
F	19. Discrepancy Indication Space	1					<u> </u>
A C + L							
- † Y	20. Facility Owner or Operator: Certification of	· · · · · · · · · · · · · · · · · · ·	his manifest exce	ept as noted	item 19.		
	Printed/Typed Name SWB 99901	Signature	TUB	99901	4	Mornin	
	EPA Form 8700-22A (Rev. 11-85)		J	TV	,		LIHWM 2/LP2

Division of Land Pollution Control - Manifest Indiana State Board of Health

DO NOT WRITE IN THIS SPACE

P.O. Box 7035

Indianapolis, IN 46207-7035

ease print or type. (Form designed for	1. Generator's US EPA ID No.		Mar	nifest	2 0	1 of 1-1	ormation := 4t-	a chadad ara
UNIFORM HAZARDOUS			Досип	nent No.	2. Page		ormation in the not required by	
WASTE MANIFEST	INDABOGOST W. OHIO ST WENDALLYNUE, IN 7-1820	54180	Ø	01317			, ,	
3. Generator's Name Alexanom	MANUFACTURING.	Tille.					Document Nu	mber
200	W. OHIO ST					1 4 4 .	<u> </u>	· ····· · · ·
4. Generator's Phone (Z/9)	MENDALLYILE, Id	0 46133		ļ	B. State	Generato	or's ID	
341	<u>アーノ8 20</u> 6. US EPA !!	D.Number			C State	Transpo	rter's ID	
5. Hallsporter (Company Name	0. 00 El 71 l	0158148		1			Phone 3/2	-761-541
HERITAGE TRANSPO 7. Transporter 2 Company Name	8. US EPA II	D Number			E. State	Transpor	ter's ID	6 17 7
9. Designated Facility Name and Site Address	10. US EPA	ID Number				sporter's F Facility's		
HERITAGE ENVIRA	OMEUTAL SERVICE	•				,		
MENT AT MARGA	< <				H. Faci	ity's Phor	ie	· / /
INDIANDADLIS, IN	146231 1100	09321	191	012	31	2-2	13-08	//
11. US DOT Description (Including Proper Ship			. Conta	iners.	,	3. tal	14. Unit	Waste No.
- And American Programme Company (1997)	35.000 Particular	No	٠ , }	Туре	Qua	ntity	Wt/Vol	
a HAZARDOUS WASTE	Souro NOS OK	2/2-E				- ['	ממנית
data made /				/	20.	: A 🗢 🗷		Dona
NA 9189 (CONTAIN)	5 (LEAD & CAD)		/	C 1/2)	<u>ا 7</u> د	vt (1	NCC
b.								
				1		1 1	3.8	
C.			-			.1	-	
d								1
			,			1 6		
J. Additional Descriptions for Materials Listed	Ahove		. !	V Handli	an Codes	for Waste	s Listed Above	
3. Additional Descriptions for Materials cisted	Abdio			K. Handiii	ig Codes	IOI Waste	a Listed ADOVE	•
			-		•			
-							-	
15. Special Handling Instructions and Addition	nal Information							
) A								
16. GENERATOR'S CERTIFICATION: I hereb	ly declare that the contents of this con	signment are fully	and ac	curately des	cribed ab	ove by pro	per shipping n	ame and are
16. GENERATOR'S CERTIFICATION: I hereb classified, packed, marked, and labeled, government regulations.	by declare that the contents of this con and are in all respects in proper cond	isignment are fully dition for transpor	and ac t by hi	curately des ghway acco	cribed ab	ove by pro pplicable	per shipping n international	ame and are and national
classified, packed, marked, and labeled, government regulations.	and are in all respects in proper con-	dition for transpor	t by hi	ghway acco	rding to a	ipplicable ite minim	international a	ation under
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select	who has been exempted by statute	dition for transpor e or regulation fro e the volume and t	t by his	duty to ma	rding to a ike a was nerated to	pplicable te minim the degr	international a ization certific ee I have deter	and national ation under mined to be
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment.	and are in all respects in proper con- who has been exempted by statute at I have a program in place to reduc- ted the method of treatment, storage, o	dition for transpor e or regulation fro e the volume and t	t by his	duty to ma	rding to a ike a was nerated to	pplicable te minim the degr	ization certific ee I have deter present and ful	ation under mined to be ure threat to
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select	who has been exempted by statute	dition for transpor e or regulation fro e the volume and t	t by his	duty to ma	rding to a ike a was nerated to	pplicable te minim the degr	international a ization certific ee I have deter	ation under mined to be ure threat to
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment.	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, or Signature	dition for transpor e or regulation fro e the volume and t	t by his	duty to ma	rding to a ike a was nerated to	pplicable te minim the degr	ization certific ee I have deter present and ful	ation under mined to be ure threat to
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the conomically practicable and I have select human health and the environment. Printed/Typed Name	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, or Signature	dition for transpor e or regulation fro e the volume and t	t by his	duty to ma	rding to a ike a was nerated to	pplicable te minim the degr	ization certific ee I have deter present and ful	ation under mined to be ure threat to
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify th economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter I Acknowledgement of Receiver the select of the	who has been exempted by statute at I have a program in place to reduce ted the method of treatment, storage, or Signature pt of Materials Signature Signature	dition for transpor e or regulation fro e the volume and t	t by his	duty to ma	rding to a ike a was nerated to	pplicable te minim the degr	international dization certific ee I have detei present and fui	ation under mined to be ure threat to Day Ye Date
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter I Acknowledgement of Receiver the Printed/Typed Name 18. Transporter 2 Acknowledgement of Receiver the Re	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, of Signature pt of Materials Signature Signature	dition for transpor e or regulation fro e the volume and t	t by his	duty to ma	rding to a ike a was nerated to	pplicable te minim the degr	international is ization certific ee i have detei present and fui	ation under mined to be ure threat to Date Date
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify th economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter I Acknowledgement of Receiver the select of the	who has been exempted by statute at I have a program in place to reduce ted the method of treatment, storage, or Signature pt of Materials Signature Signature	dition for transpor e or regulation fro e the volume and t	t by his	ghway acco duty to ma of waste ge	rding to a ike a was nerated to	pplicable te minim the degr	international dization certific ee I have detei present and fui	ation under mined to be ure threat to Date Date
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter I Acknowledgement of Received Printed/Typed Name 18. Transporter 2 Acknowledgement of Received Printed/Typed Name	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, of Signature pt of Materials Signature Signature	dition for transpor e or regulation fro e the volume and t	t by his	ghway acco duty to ma of waste ge	rding to a ike a was nerated to	pplicable te minim the degr	international is ization certific ee i have detei present and fui	ation under mined to be ure threat to Date Date
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter I Acknowledgement of Receiver the Printed/Typed Name 18. Transporter 2 Acknowledgement of Receiver the Re	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, of Signature pt of Materials Signature Signature	dition for transpor e or regulation fro e the volume and t	t by his	ghway acco duty to ma of waste ge	rding to a ike a was nerated to	pplicable te minim the degr	international is ization certific ee i have detei present and fui	ation under mined to be ure threat to Date Date
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter I Acknowledgement of Received Printed/Typed Name 18. Transporter 2 Acknowledgement of Received Printed/Typed Name	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, of Signature pt of Materials Signature Signature	dition for transpor e or regulation fro e the volume and t	t by his	ghway acco duty to ma of waste ge	rding to a ike a was nerated to	pplicable te minim the degr	international is ization certific ee i have detei present and fui	ation under mined to be ure threat to Day Date Date
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Received Transporter 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement Oct	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, or Signature pt of Materials Signature Signature Signature Signature	e or regulation for e the volume and to or disposal current	t by his	duty to me of waste ge able to me w	ike a war nerated to hich mini	pplicable te minim the degr	international is ization certific ee i have detei present and fui	ation under mined to be ure threat to Day Date Date
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter I Acknowledgement of Received Printed/Typed Name 18. Transporter 2 Acknowledgement of Received Printed/Typed Name	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, of signature pt of Materials Signature Signature Signature of receipt of hazardous materials covered to the property of the statute of	e or regulation for the volume and to or disposal current or dispo	t by his	duty to me of waste ge able to me w	ike a war nerated to hich mini	pplicable te minim the degr	international is ization certific ee i have detei present and fui	ation under mined to be ure threat to Date Date
classified, packed, marked, and labeled, government regulations. Unless I am a small quantity generator Section 3002(b) of RCRA, I also certify the economically practicable and I have select human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Received Transporter 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement October 2 Acknowledgement Oct	who has been exempted by statute at I have a program in place to reducted the method of treatment, storage, or Signature pt of Materials Signature Signature Signature Signature	e or regulation for the volume and to or disposal current or dispo	t by his	duty to me of waste ge able to me w	ike a war nerated to hich mini	pplicable te minim the degr	international is ization certific ee i have detei present and fui	ation under mined to be ure threat to Date Date

NOT WRITE IN THIS SPACE

Division of Land Pollution Control - Manifest	DOI
Indiana State Board of Health	
P.O. Box 7035	
Indianapolis IN 48207 7025	

WASTE MANIFEST Committed Name Waster MANIFEST Committed Name Waster MANIFEST Committed Name Waster MANIFEST Committed Name Waster MANIFEST Committed Name Waster Manifest Committed Name W		r use on elite (12-pitch) typewriter)	Form App	roved OMB No.	2000 0404 Expir	res 7 31 86
WASTE MANIFEST Generator's Name Watturn Manifest Supplies by Biological Security Biological Security	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.		2. Page 1 of	Information in the	e shaded areas
Transported Scenary value Business I Superation (Company value Business I Superation (Company value Business I Superation (Company value Business I Superation (Company value Business I Superation (Company value Company value Business I Superation (Company WASTE MANIFEST	INDIGIS 1015101514121	Document No.	_ /	is not required by	/ Federal law	
### Special viencing instructions and Additional Information 1. Descriptions for Washing Listed Above 1. Descrip	3. Generator's Name NEWNA	n Marsia Tarana	Wa	A. State Mani	fest Document Nur	mber
Transporter Security Value Transporter Security Value Transporter Security Value Transporter Security Tran	200	W. Dur S-	<i>,</i>	IN 0.7	anan -	
Transporters (Company Valles Company V	A Ganarataria Bhann (WOALLYING TO 11.74	-	B. State Gene	المرسلة الارزا الاداد الاداد	
### Company Nation Superation Recommend Nation Superation Recommend Recommend Nation Superation Recommend Recommend Nation Superation Recommend Recommend Recommend Recommend Nation Superation Recommend Rec	Generators Priorie (219)	7-1870	•			
Transported Part Distribution Transported Part Distribution	5. Transporter 1 Company Name				sporter's ID	
8. Description Facility Name and distance of the Address of the Constitution of the Co	HERITAGE TEANSA	x= 1210015181	484111	D. Transporte		91 1 1 0 CHERRY
10. US EARL ENDINGS AND A CONTROL OF THE PROPERTY OF THE PROPE	7. Fransporter 2 Company Name	8. US EPA ID Number	1. 1. 1. 1/2	E. State Trans	sporter's ID	271-1700
South Appendix Support of the Suppor	9. Designated Facility Name and Site Address	50 10 50 50				
H. Special Handling Instructions and Additional Information 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional Deteriptions for Martinis Listed Above 1. Additional De	HERITAGE ENVIRO	MENTA STOVICE			ity's (D	
## Parabooks Whist Source No. ## Additional Descriptions for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Descripti	7901 40 MORRES	57		W English to D		
## Parabooks Whist Source No. ## Additional Descriptions for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Description for Materials Lifed Above ## Additional Descripti	Enniquery is In	15 DO 18 31	21216181213	7 3/2		211
Mo. Type Total Ouanity Wived Washe No. Washe No. Deem E. Dia 9189 (Customs Camples) V. C. M. 368.00 P. Deads D. C. C. C. 15. Special Hardling Instructions and Additional Information 16. Cashes A Dor's CERTIFIC AT LON. I nevery dealers that the conferns of this consegnment are fully and socurately described above by proper alipping name and are disselled, geoked, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and returnal government regulations. Luthase (a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and returnal government regulations. Luthase (a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and returnal government regulations. Luthase (a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and returnal government regulations. Luthase (a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and returnal government regulations. Luthase (a marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and returnal returnal properties and control of section should be a secure of the design and returnal r	11. US DOT Description (Including Proper Shipp)	ing Name Hazard Class and ID Number	12 Containers	13		
## A ARCHARGO SUBSTRESSOR NOS OCENTE IN 9189 (Countries Used Above I. Additional Descriptions for Materials Usted Above II. Additional Descriptions for Materials Usted Above II. Additional Descriptions for Materials Usted Above II. Additional Descriptions for Materials Usted Above II. Additional Descriptions for Materials Usted Above II. Additional Descriptions for Materials Usted Above II. Additional Descriptions for Materials Usted Above II. Additional Descriptions for Materials Usted Above III. Additional Descriptions for Materials Usted Above II. Additional Description for Materials Usted Above III. Additional Description for Materials Usted Above III. Additional Description for Materials Usted Above III. Additional Description for Materials Usted Above III. Discrepancy Indication Space III. Discrepancy Indication Space III. Discrepancy Indication Space III. Discrepancy Indication of Peculiar Indication of Instantials Usted Internal Science of Usted Internal Intern	· · · · · · · · · · · · · · · · · · ·	rig Hamb, Hazard Class, and ID Number)	12. Containers		1	1
G. G. Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are dissified, packed, marked, and lateled, and are in all respects in proper condition for transport by highway according to applicable information government regulations. 17. Special Handling Instructions and Additional Information 18. Special Handling Instructions and Institute Contents of this consignment are fully and accurately described above by proper shipping name and are dissified, packed, marked, and lateled, and are in all respects in proper condition for transport by highway according to applicable information and national government regulations. 19. Unless I am a small quantity generator who has been exempted by statuto or regulation from the duty to make a waste minimization conflictation under the Section SD02(0) of RCAA, I also onthly that I have a program in place to reduce he volume and toxicity of weaks generated in the degree lower retermined to the Section SD02(0) of RCAA, I also entity that I have a program in place to reduce he volume and toxicity of weaks generated in the degree lower retermined to the deciment of the control of the control of the control of the volume and toxicity of weaks generated in the degree lower retermined to the entity of the weather than the program of the entity of the second of the entity of reduce the volume and toxicity of weaks generated in the degree lower retermined to the entity of the weather than the entity of the entity of the weather than the entity of the				1 '	l l	;
D. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling						0000
D. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling	" HAZARDOOS WA	STE SOUN NOS			_ \	LICIO
d. 3. Additional Descriptions for Materials Listed Above It. Handling Codes for Wastes Listed Above It. Special Handling instructions and Additional Information It. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and strendlessified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway exceeding to applicable intermistency and inter	6000 F 10 6100	all in the	11/10	13/6/8/0	00 P	DO08
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handli		· (compas was con	1 1 12	10 10 1-	1	
J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above K. Handling instructions and Additional Information K. Handling instructions and Additional Information K. Handling instructions and Additional Information K. Handling instructions and Additional Information K. Handling instructions and Additional Information K. Handling Codes for Wastes Listed Above K. Han	D.					
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Linies I am a small quantity generator who has been exempted by statute or regulation from the duty one waster minimization certification under Section 3002(e) of RGRA I side certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be advoncincially practicable and have selected the method of freatment, storage, or disposal currently available to me which minimizes the present and cuture threat to human health and the environment. Printed Typed Name Signature Signature Month Day Year Frinted Typed Name Signature Month Day Year 19. Discrepancy Indication Space				111	1	
d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above K. Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Linies I am a small quantity generator who has been exempted by statute or require ment to the duty or waste generated to the degree I have determined to be seconomically practicable and have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and currently available to me which minimi						
J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for variapent by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RGRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Signature Worth Worth Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted Item 19	c.	1		ļ		
J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Listed Above K. Handling Codes for Wastes Listed Above Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes List				1 1 1		
J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above K. Handling Codes for Wastes Listed Above Figure Listed Above			1 1 1		1	
16. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be section-micelly practiceable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Date 19. Discrepancy Indication Space	d.					!
16. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be section-micelly practiceable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Date 19. Discrepancy Indication Space		1				
16. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be section-micelly practiceable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Signature Month Day Year Date 19. Discrepancy Indication Space			IC Mans	lling Codes for Ms	retas Listed Above	<u> </u>
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Printed/Typed Name Signature Month Day Year	J. Additional Descriptions for Materials Listed At	7046	K. Hair	initig Occession the	ISTOO ETOTOO TIESTO	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Printed/Typed Name Signature Month Day Year		•				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Printed/Typed Name Signature Month Day Year	•					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Printed/Typed Name Signature Month Day Year				-		
classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and tuture threat to human health and the environment. Printed/Typed Name Signature Month Day Year Whonth Day Year Printed/Typed Name Signature Month Day Year Signature Month Day Year 19. Discrepancy Indication Space	15. Special Handling Instructions and Additional	Information				
classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and tuture threat to human health and the environment. Printed/Typed Name Signature Month Day Year Whonth Day Year Printed/Typed Name Signature Month Day Year Signature Month Day Year 19. Discrepancy Indication Space						
classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and tuture threat to human health and the environment. Printed/Typed Name Signature Month Day Year Whonth Day Year Printed/Typed Name Signature Month Day Year Signature Month Day Year 19. Discrepancy Indication Space	•					
classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and tuture threat to human health and the environment. Printed/Typed Name Signature Month Day Year Whonth Day Year Printed/Typed Name Signature Month Day Year Signature Month Day Year 19. Discrepancy Indication Space	40 CENERATORIS CERTIFICATION: I boroby	declare that the contents of this consignment ar	e fully and accurately d	escribed above by	proper shipping na	ame and are
Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Signature Month Day Year Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Signature Month Day Year Signature Month Day Year 19. Discrepancy Indication Space	classified, packed, marked, and labeled, an	d are in all respects in proper condition for tra	insport by highway ac	cording to applica	ible international a	nd national
Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and totaling and the desire of the destroy of waste generated to the destroy of		l d bu statuta av rogulat	ion from the duty to	moka a waste mi	nimization certifica	ation under
economically practicable and I have selected the method of treatment, storage, or disposal currently available to the whitch minimizes the presentant discrete the human health and the environment. Printed/Typed Name Signature	a constant and the second seco	I have a program in place to reduce the VOIDME	and toxicity of waste.	denerated to the c	iediee i liave nereii	THINGS TO DO
Printed/Typed Name October 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day Year Month Day Year Month Day Year Month Day Year Signature Month Day Year Date Printed/Typed Name Signature Month Day Year Date Printed/Typed Name Signature Month Day Year Date 19. Discrepancy Indication Space	economically practicable and I have selected	I the method of treatment, storage, or disposal c	urrently available to me	which minimizes	tne present and tut	are till eat to
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Sonatule		Signature	100	-11	Month	. Dav . Year
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Month Day Year Printed/Typed Name Signature Month Day Year Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.	Duis D M	TO Stronger	1 4 //	eller	010	1282
Printed/Typed Name Synature Month Day Year Signature Date Printed/Typed Name Signature Month Day Year Month Day Year Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.	Transport of Acknowledgement of Receipt	of Materials				Date
BY Wis High 36 M 18. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.	<u> 1²</u>				Month	Day Vaar
Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.	Printed/Typed Name	62	Hima		L. L.	1 7 - 1
Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.	JONNY HENSEN	of Motorials	1 . Care			Date
19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19.						Day Year
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19	Printed/Typed Name	Signature			Month	Day Year
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted item 19					1 1	1 1 1
Signature 1	19. Discrepancy Indication Space					
Signature 1						
Signature 1						
Signature 1						
Printeli/Typed Name Shep 26d Signature Thru though 016/13/81	20. Facility Owner or Operator: Certification of		manifest except as not	ed Item 197	·	
17/en Onep210 / Helm Nopus 014/13/81	Printel/Typed Name	Signature	H	\ /	Month	Day Year
	11-10 ()100	0-110 Ym 1100	. A W// -	المحارر	1010	a 11 2 8 .

Division of Land Pollution Control - Manifest Indiana State Board of Health

DO NOT WRITE IN THIS SPACE

P.O. Box 7035 Indianapolis, IN 46207-7035

	Cours designed for use on	olita /10 pitah	\ tupouritor\
ase print or type.	Form designed for use on	ente (12-pitch	j typewriter)

Form Approved OMB No. 2000 0404 Expires 7 31 86

	1800	030	,			
Generator's Name NEWNAM MANUFACTURING IN	<i>V</i> C.		A. State N	lanifest D	ocument Nu	ımber
200 W. OHID ST. P.O. BOX Kend Allville, JND. 46 Generator's Phone (219) 347-1820	271 755		B. State C	8 70 %	ナムフ sID	
219 341-1820 Transporter 1 Company Name 6. US EPA ID Numb	er		C. State 1	ransporte	er's ID	
Heritage TRANSPORT INC ZNDOS	841814	1114	D. Transp		none 3/7	-241-9400
Transporter 2 Company Name 8. US EPA ID Numb	er 		F. Transp			
Designated Facility Name and Site Address 10. US EPA ID Num	ber	<u> </u>	G. State	acility's I	D	
7901 WILLDAMENTAL SERVICE			1	y's Phone		
INDIANAPOUS, IN. 46231 FINDIO9				- 24	43-00	8//
US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Con No.	Type	13. Tota Quant		14. Unit Wt/Vol	Waste No.
MAZARDOUS WASTE SOLID NOS, ORM. NA 9189 (CONTAWS CASMIUM & LEAR).	E				P	0006
	<u> </u>		3131	66	-	0008
,						
					> %	
,				1 1		
			<u> </u>	- i - "'		
				1 1		
Additional Descriptions for Materials Listed Above		K. Handi	ing Codes fo	r Wastes	Listed Above	e
			•			
15. Special Handling Instructions and Additional Information		1,				
 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignmer classified, packed, marked, and labeled, and are in all respects in proper condition to government regulations. 	nt are fully and a or transport by h	ccurately de lighway acco	scribed abov ording to ap	e by prop plicable ir	er shipping r nternational	name and are and national
Unless I am a small quantity generator who has been exempted by statute or reg Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the vol	lume and toxicit	y of waste g	enerated to t	he degree	e I have dete	rmined to be
economically practicable and I have selected the method of treatment, storage, or dispos human health and the environment.	sal currently ava	ilable to me v	vhich minim	izes the pr	esent and fu	ture threat to
Printed/Typed Name Donal Q. R. Collins (Signature)	00 6)// <		Monti	
17. Transporter 1 Acknowledgement of Receipt of Materials	de /	· Col	Jen-		16	0 4 / 8 7 Date
	1 1/2		1		Mont	h Day Year
Charles Bunch Clys	le B	un	سام		06	5/1////
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature					34001	Date Voor
Trinied Typed Name					Mont	h Day Year
19. Discrepancy Indication Space						· · · · · · · · · · · · · · · · · · ·
	this manifest ex	cent as note:	d Item 19.			
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by t	ine manifest ex	oop, ao note,				

Division of Land Pollution Control - Manifest Indiana State Board of Health P.O. Box 7035

DO NOT WRITE IN THIS SPACE

P.O. Box 7035 Indianapolis, IN 46207-7035

Please print or type. (Form designed for use on elite (12-pitch) typewriter)

Form Approved OMB No. 2000 0404 Expires 7 31 86

↑ U	NIFORM HAZARDOUS	1. Generator's US EP	A ID No.		rifest	2. Page 1 of	Information in th	ne shaded areas
	WASTE MANIFEST	IND 980	01910151411	ŀ	nent No. クばり	/	is not required b	y Federal law
3. Ger	NEWVAM.	MANUFACTU W. Onio S	POBOX	センアノ		IN 07		imber
		-1820				B, State Gene	erator's ID	
	nsporter 1 Company Name HERITAGE JANUSPE	1	6. US EPA ID Number	4 5 4	51/4	C. State Tran D. Transporte	sporter's ID er's Phone	201 Pur
7. Tra	nsporter 2 Company Name		8. US EPA ID Number		1 1	E. State Tran	<u> </u>	
9. Des	ignated Facility Name and Site Address	MENTAL SE	10. US EPA ID Number		'	G. State Faci		
	HERTAGE ENVIRON 1901 W. MORRIS WORNINGUIS, IND	5- 12	ร์พทากเ <i>ร</i> เร		בו זקונים	H. Facility's F	243 C	8//
	S DOT Description (Including Proper Shipp			12. Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. A	hanepous waste	Soil A	105		Туре	Quantity	AADAQI	sor
E OR	hanepoos waste PM-E Na 9184 (Courages L	EAD & (AD)	1 1/2	019	Z101015	TOP	0008
T D.					·	1: 1 1		
C.				1 1	ı			
d.	•			4	ı			
J. Add	ditional Descriptions for Materials Listed Al	oove			K. Handlin	g Codes for Wa	astes Listed Above	•
			` .		e ^r s			
15. Sp	pecial Handling Instructions and Additiona	Information						
				-				
C	ENERATOR'S CERTIFICATION: I hereby lassified, packed, marked, and labeled, an overnment regulations.	declare that the content d are in all respects in	s of this consignment ar proper condition for tra	e fully and acci nsport by higl	urately desc hway accor	ribed above by ding to applica	proper shipping n ble international a	ame and are and national
S e	Inless I am a small quantity generator w ection 3002(b) of RCRA, I also certify that conomically practicable and I have selected uman health and the environment.	l have a program in plac	ce to reduce the volume	and toxicity of	of waste gen	erated to the d	egree I have deter	mined to be
	rinted/Typed Name Parin D. Multe.	e	Signature)	19.	Mi	llen	Month O G	Day Year C
	ansporter 1 Acknowledgement of Receipt		Signature 2	A	,	.1	Month	Date Year
	ransporter 2 Acknowledgement of Receipt	~~ <u> </u>	() serg		run	00		Date
P E B	rinted/Typed Name		Signature				Month	Day Year
F	screpancy Indication Space							
A C I L I								
- 1	acility Owner or Operator: Certification of r	eceipt of hazardous ma		nanifest excep	t as noted I	tem 19.		
هر ا	Syped Name		Signature	B 999	W		Month	9 4

Division of Land Pollution Control - Manifest Indiana State Board of Health P.O. Box 7035

EPA Form 8700-22A (Rev. 11-85)

DO NOT WRITE IN THIS SPACE

Indianapolis, IN 46207-7035 (Form designed for use on elite (12-pitch) typewriter) Please print or type. Form Approved OMB No. 2000 0404 Expires 7 31 86 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest 2. Page 1 of Information in the shaded areas is not required by Federal law **WASTE MANIFEST** [WD9 181019 1015741 118 001013 13 3. Generator's Name A. State Manifest Document Number NEWWAM MANUFACTURING INC. 200 W. OHOO SE. P.O. BOX 27/ RENDALLVILLE, IND 46.753 IN [] 6. US EPA ID Number C. State Transporter's ID D, Transporter's Phone-3/2-341-940C W10101578141814114 E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID HERITAGE ENVIRONEUTAL SERVICE Ul MORRIS ST H. Facility's Phone ENDIANAPORIS, IND 40231 INDIO 93211901/2 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Waste No. Туре Quantity Wt/Vol GENER HAZARADOUS WASTE SOUD NOS 0006 A O R J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Signature MILLER 06 1 Acknowledgement of Receipt of Materials 17 Fa 18. Transporter 2 Acknowledgement of Receipt of Materials Date ORTER Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space Ą 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted Item 19. Printed/Typ Signature

Division of Land Pollution Control - Manifest P.O. Box 7035

DO NOT WRITE IN THIS SPACE

Indiana State Board of Health

Indianapolis, IN 46207-7035

Please print or type.	(Form designed for use on elite	(12-pitch) typewriter)
-----------------------	---------------------------------	------------------------

Form Approved OMB No. 2000 0404 Expires 7 31 86

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest	2. Page 1 of Infor	mation in the shaded areas
WASTE MANIFEST	IND191810191015191	Document No.		t required by Federal law
3. Generator's Name /Man/A 200 4	MANUFACTURING I J. ONIO 5- P.O. BOX T NOPLLAILE, IND	x.	A. State Manifest Do IN 3 7 3 0 B. State Generator's	26
4. Generator's Phone (214) 347 5. Transporter 1 Company Name			C. State Transporte	
7. Transporter 2 Company Name	### FW 15 To 12 To	<u> </u>	D. Transporter's Ph E. State Transporte F. Transporter's Ph	r's ID
9. Designated Facility Name and Site Address HIENDE ENVIRONER 7901 W. Morros	10. US EPA ID Number SERVICE SE.	per	G. State Facility's II H. Facility's Phone	0
INDIANAPOUS, IN	11.221 [100098	3 21/19/01/18	317-24	3.0811
11. US DOT Description (Including Proper Ship		12. Containers No. Type	13. Total Quantity	14. I. Unit Waste No. Wt/Vol
ORM-E NA 9189	E SOUD NOS.		11/020	P DOUB
b. OEM - 100 9189	(CONTAINS GEAD & COD)		1 11 90	
C.				
d.		1 1		
d.				
J. Additional Descriptions for Materials Listed	Above	K. Hand	dling Codes for Wastes I	Listed Above
15. Special Handling Instructions and Addition	al Information			
GENERATOR'S CERTIFICATION: I herebic classified, packed, marked, and labeled, a government regulations.	y declare that the contents of this consignmen ind are in all respects in proper condition for	t are fully and accurately c r transport by highway ac	escribed above by prope cording to applicable in	er shipping name and are iternational and national
 Section 3002(b) of RCBA, Lalso certify that 	who has been exempted by statute or regu at I have a program in place to reduce the volve at the method of treatment, storage, or dispos	ame and toxicity of waste.	generated to the degree	I have determined to be
Printed/Typed Name DAVID D. MILLER 17. Transporter 1 Acknowledgement of Receip		ID. M	affer 8	Month Day Year OG OG Date
Printed Typed Name	Signature	-\$11		Moon Day Gr
78. Transporter 2 Acknowledgement of Receip Printed/Typed Name	of Materials Signature			Date Month Day Year
19. Discrepancy Indication Space FAACCI	-			
20. Facility Owner or Operator: Certification of Printed/Typed Name	f receipt of hazardous materials covered by the Signature	his manifest except as not	ed Item 19.	
EPA Form 8700-22A (Rev. 11-85)	my my	he M	Mas	UHWM 2/LP2

'ision of Land Pollution Control - Manifest Indiana State Board of Health DO NOT WRITE IN THIS SPACE

№P.O. Box 7035

Indianapolis, IN 46207-7035

1

Sease print or type. (Form designed t	or use on elite (12-pitch) typewriter)) Form Appro	ved OMB No. 2000 0	404 Expires 7 31 86
UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.		ation in the shaded areas
WASTE MANIFEST	IWD191810191015		Is not	required by Federal law
3. Generator's Name	an nourtestopia	to Feb.	A. State Manifest Do	COL POSSES .
200 (1)	OHIO ST P.O. BOX	221	IN ()/30	. E.S. 140
4. Generator's Phone (-)	Outo ST P.O. BOX ENDALVILLE, IN 467	75	B. State Generator's	ID .
21/ 34	19-1820 6. US EPA ID NU		C. State Transporter	o ID
5. Transporter 1 Company Name	and the second s	5814814111	1	ne 241-9406
7. Transporter 2 Company Name	8. US EPA ID Nu	umber	E. State Transporter	s ID
9. Designated Facility Name and Site Address	10. US EPA ID N	lumber	F. Transporter's Pho G. State Facility's ID	ne
HERITAGE ENVIRON	NEUTAL SERVICE			
HERITAGE ENVIRON	ر کے تک	· ^	H. Facility's Phone	16 AS 11
INDIANA POLO	WHEZZI INOOY	152190112	317 2	13-08//
11. US DOT Description (Including Proper Shi	pping Name, Hazard Class, and ID Numbe	er) 12. Containers No. Type	Total Quantity	14, I. Unit Waste No. Wt/Vot
a		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
" HATTARDOUS WA	SIE SOUID NO. U.S	>		2006
" HATPREDOUS WA ORM-E NA 9189	Contains LEGO ! LA	6) 1/K/	28070	P DOOS
b.				
				* *
C.				
				į
d		!!!!!		
J. Additional Descriptions for Materials Listed	Above	K. Handl	ing Codes for Wastes Li	sted Above
	•			
,	v			
15. Special Handling Instructions and Additio	nal Information	1		
	·			
16. GENERATOR'S CERTIFICATION: I herel	ov declare that the contents of this consign	ment are fully and accurately de	scribed above by proper	shipping name and are
classified, packed, marked, and labeled, government regulations.	and are in all respects in proper condition	n for transport by highway acc	ording to applicable inte	rnational and national
Unless I am a small quantity generator	who has been exempted by statute or			
economically practicable and I have selec	at I have a program in place to reduce the ted the method of treatment, storage, or dis			
human health and the environment. Printed/Typed Name	Signature			
DAVID D. MILLER	[7]	il A m	Mos	Month Day Year
17 Transporter 1 Acknowledgement of Recei	pt of Materials	el a. III		Date
Printed: Typed Name	Signature	'D QL	1	Month Day Year
108/12/	IRNS Ku	ky Ste	nens	06028
18. Fransporter 2 Actiowiedgement of Recei				Date
Printed/Typed Name	Signature	1		Month Day Year
19. Discrepancy Indication Space				<u>, i i i i i i i i i i i i i i i i i i i</u>
F A C				
1				
20 Facility Owner or Operator: Certification	of receipt of hazardous		w la 50	
20. Facility Owner of Operation Continues		by this manifest except as note	a item 19.	
Printed/Typed Dame \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	90SF Signature 5	16009	7901+	Month Day

UHWM 2/LP2

NOT WRITE IN THIS SPACE

Division of Land Pollution Control - Manifest	DOI
Indiana State Board of Health	
P.O. Box 7035	
Indianapolis, IN 46207-7035	

UNIFORM HAZARDOUS						
t .	Generator's US EPA ID No.		nifest	2. Page 1 of	Information in th	e shaded areas
WASTE MANIFEST	I 14018181018101514		1ent No. 5ようの	/	is not required b	y Federal law
3. Generator's Name	n Manorationale I				est Document Nu	mber
	O Osio St P.O. Oox			IN $\Im73$	3024	
<u> </u>	Challen in the First in			B. State Gener	ator's ID	
. 377	7-1820 6. US EPA ID Numb			O Oists Tosses		
5. Transporter 1 Company Name HILLY TRUST 7. Transporter 2 Company Name	5. US EPA 10 NUMB		11214	 C. State Trans D. Transporter 		Local Column
7. Transporter 2 Company Name	ET ZWOIO5 8. US EPA ID Num	0 / 0 7	/ / 7	E. State Transp		<u> </u>
*				F. Transporter	's Phone	
9. Designated Facility Name and Site Address HERITAGE ESUIROM	ENTAL SERVICE	nber		G. State Facilit	y's ID	
1901 W. MORR	15 J e			H. Facility's Pt		
Incravatoris I	W 4623 INDOP.	32186	21/2	3/1/2	43-08	i/
11. US DOT Description (Including Proper Ship)		12. Conta	iners	13.	14.	t.
1		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
a HAZARDORS WAST.	E SoulO N.O.S.			400		0000
Comme 11 Car			<i>A</i> .	3 7 X	$\mathcal{L}_{\mathcal{D}}$	nana
UEM-15 149 9189 C	CONTAINS LEAD & CAL) /	C/m	4425	<u> </u>	ecces.
b.						
		1 1				
c.		1			,	
d.						
J. Additional Descriptions for Materials Listed A	bove		K. Handlir	ng Codes for Was	stes Listed Above	t
15. Special Handling Instructions and Additional	Il Information					
	4					
16. GENERATOR'S CERTIFICATION: I hereby						
16. GENERATOR'S CERTIFICATION: I hereby classified, packed, marked, and labeled, ar government regulations.						
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v	nd are in all respects in proper condition to who has been exempted by statute or reg	or transport by hig pulation from the	hway accor	rding to applicab ke a waste mini	le international a	and national
classified, packed, marked, and labeled, ar government regulations.	nd are in all respects in proper condition for who has been exempted by statute or reg I have a program in place to reduce the vo	or transport by hig julation from the lume and toxicity	thway according to the duty to ma of waste ge	rding to applicab ike a waste mini nerated to the de	mization certific gree I have deter	and national ation under mined to be
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA, I also certify that	nd are in all respects in proper condition for who has been exempted by statute or reg I have a program in place to reduce the vo	or transport by hig julation from the lume and toxicity	thway according to the duty to ma of waste ge	rding to applicab ike a waste mini nerated to the de	mization certific gree I have deter	and national ation under mined to be
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA, I also certify that economically practicable and I have selecter	nd are in all respects in proper condition for who has been exempted by statute or reg I have a program in place to reduce the vo	or transport by hig julation from the lume and toxicity	thway according to the duty to ma of waste ge	rding to applicab ike a waste mini nerated to the de	mization certific gree I have deter	ation under mined to be ure threat to
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selecter human health and the environment. Printed/Typed Name	who has been exempted by statute or reg I have a program in place to reduce the vo d the method of treatment, storage, or dispo	or transport by hig julation from the lume and toxicity	thway according to the duty to ma of waste ge	rding to applicab ike a waste mini nerated to the de	e international a mization certific gree I have deter to present and fut	and national ation under mined to be ure threat to
classified, packed, marked, and labeled, an government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt	who has been exempted by statute or reg I have a program in place to reduce the vo d the method of treatment, storage, or dispo	or transport by hig julation from the lume and toxicity	thway according to the duty to ma of waste ge	rding to applicab ike a waste mini nerated to the de	e international a mization certific gree I have deter to present and fut	ation under mined to be ure threat to
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selecter human health and the environment. Printed/Typed Name	who has been exempted by statute or reg I have a program in place to reduce the vo d the method of treatment, storage, or dispo	or transport by hig julation from the lume and toxicity	thway according to the duty to ma of waste ge	rding to applicab ike a waste mini nerated to the de	e international a mization certific gree I have deter to present and fut	ation under mined to be ure threat to Day Year Date
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt	who has been exempted by statute or required have a program in place to reduce the void the method of treatment, storage, or disposition of the method of treatment and th	or transport by hig julation from the lume and toxicity	thway according to the duty to ma of waste ge	rding to applicab ike a waste mini nerated to the de	mization certific gree I have deter e present and fut Month	ation under mined to be ure threat to Day Year Date
classified, packed, marked, and labeled, an government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	of Materials Signature Signature Signature Signature	or transport by hig julation from the lume and toxicity	thway according to the duty to ma of waste ge	rding to applicab ike a waste mini nerated to the de	mization certific gree I have deter e present and fut Month	ation under mined to be ure threat to Day Year Date
classified, packed, marked, and labeled, an government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials Signature Signature Signature Signature Signature	or transport by high	duty to ma of waste ge ible to me w	rding to applicable to a waste mininerated to the dehich minimizes the	mization certific gree I have deter te present and fut Month Month Month	ation under mined to be ure threat to Day Year Date Day Year Date Day Year Date
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials Signature Signature Signature Signature Signature	or transport by high	duty to ma of waste ge ible to me w	rding to applicable to a waste mininerated to the dehich minimizes the	mization certific gree I have deter te present and fut Month Month Month	ation under mined to be ure threat to Day Year Date Day Year Date Day Year Date
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials Signature Signature Signature Signature Signature	or transport by high	duty to ma of waste ge ible to me w	rding to applicable to a waste mininerated to the dehich minimizes the	mization certific gree I have deter te present and fut Month Month Month	ation under mined to be ure threat to Day Year Date Day Year Date Day Year Date
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials Signature Signature Signature Signature Signature	or transport by high	duty to ma of waste ge ible to me w	rding to applicable to a waste mininerated to the dehich minimizes the	mization certific gree I have deter te present and fut Month Month Month	ation under mined to be ure threat to Day Year Date Day Year Date Day Year Date
classified, packed, marked, and labeled, an government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials In all respects in proper condition for the proper condition for the program in place to reduce the volume of the method of treatment, storage, or disposit of Materials Signature Signature	or transport by high	duty to ma of waste ge ible to me w	rding to applicable to a waste mininerated to the dehich minimizes the	mization certific gree I have deter te present and fut Month Month Month	ation under mined to be ure threat to Day Year Date Day Year Date Day Year Date Day Year
classified, packed, marked, and labeled, an government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Removed Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 19. Discrepancy Indication Space	of Materials Signature Signature Signature Adama A	privation from the lume and toxicity sal currently availant to the lume and toxicity and currently availant to the lume and toxicity.	duty to ma of waste ge ble to me w	rding to applicable to a waste mininerated to the dehich minimizes the second of the s	mization certific gree I have deter te present and fut Month Month Month	ation under mined to be ure threat to Day Year Date Day Year Date Day Year Date
classified, packed, marked, and labeled, ar government regulations. Unless I am a small quantity generator v Section 3002(b) of RCRA. I also certify that economically practicable and I have selected human health and the environment. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials Signature Signature Signature Signature Signature Signature Signature Signature	privation from the lume and toxicity sal currently availant to the lume and toxicity and currently availant to the lume and toxicity.	duty to ma of waste ge ble to me w	rding to applicable to a waste mininerated to the dehich minimizes the second of the s	mization certific gree I have deter te present and fut Month Month Month	ation under mined to be ure threat to Day Year 130 817 Date Day Year P Day Year P Day Year I Now

Division of Land Pollution Control - Manifest Indiana State Board of Health P.O. Box 7035

1

DO NOT WRITE IN THIS SPACE

P.O. Box 7035 Indianapolis, IN 46207-7035 Please print or type. (Form designed for use on elite (12-pitch) typewriter) Form Approved OMB No. 2000 0404 Expires 7 31 86 1. Generator's US EPA ID No. UNIFORM HAZARDOUS Manifest 2. Page 1 of Information in the shaded areas Document No. is not required by Federal law **WASTE MANIFEST** TUD 980 8054180001219 3. Generator's Name NEWVAM MANDERSTORING INC A. State Manifest Document Number 200W. ONIO PO. BOX ZMI KENDALLELE IN 46735 B. State Generator's ID 6. US EPA ID Number C. State Transporter's ID D. Transporter's Phone 379-241-5406 IZDO 5181418141 E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address 10. US EI
HERITAGE FUVIRONEUTAL SERVICE G. State Facility's ID 1901 W. MORRIS H. Facility's Phone TUNDUADOUS, IN 46231 INDO 853 2180112 310-13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Unit Waste No. No. Quantity Wt/Vol G E N HAZARADOS MASTE SOUD N.O.S. 0006 COUTAINS LEAD & CAD ER DOOR A T Ó R d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Day MULER فريخاج 17. Transporter 1 Acknowledgement of Receipt of Materials Date Stevens 18. Transporter 2 Acknowledgement of Receipt of Materials ORTER Date Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted Item 19. Printed/Typed Name

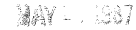
NUCCON

homas

EPA Form 8700-22A (Rev. 11-85)

Land Pollution Control - Manifest State Board of Health

DO NOT WRITE IN THIS SPACE



36x 7035

Janapolis, IN 46207-7035 Please point or type. (Fo

(Form designed for use on elite (12-pitch) typewriter)

Form Approved OMB No. 2000 0404 Expires 7 31 86

	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifes		2. Page 1 of	Informati	on in the	shaded areas	
	WASTE MANIFEST	IND1918101910137411	BODO		1			Federal law	
-	3. Generator's Name NewWA/ 200	n MANTACTERIA INC W. OMO ST PO. BIX MIDAUSIUE, IN 461	27/		A. State Mani IN 7	302	nent Nun 2	nber	
	4. Generator's Phone (2/9) 34	(18044) (UE; 120 467 7-1871)	£5.5		D. State Gene	nator s ID			
-	4. Generator's Phone (2/9) 34/ 5. Transporter 1 Company Name HEAUT TAGE JEAUS POR	6. US EPA ID Number		3, 4,	C. State Tran				
	7. Transporter 2 Company Name	27 IN INODOS 6 8. US EPA ID Number	4841	14	E. State Trans			241-9406	
.	9. Designated Facility Name and Site Address	10. US EPA ID Numbe			F. Transporte G. State Facil				
	MERITAGE ENVIRONDE	UTAL SERVICE							
	THO W. MORRIS	57. · 46231 [WD0]95	ادمرات الراحرا	اجارا	H. Facility's F		081		
].	11. US DOT Description (Including Proper Ship		12. Containe		13.		14.	l.	
	*	,	No. T	уре	Total Quantity		Init I/Vol	Waste No.	
GEN	a MARARDOUS WASTE	Soun Mas DEMI LEAD & CADMUM)		. "			ρ	0006	
E R	NA 9189 (CONTAINS	(LEAD & CAPMUM)			2126	30		UCCES	
A T	D.				-				
C R	•			1			и й		
	С.		.						
				i					
	d.								
		,		1 .					
	J. Additional Descriptions for Materials Listed A	Above	K	. Handlin	g Codes for W	astes Liste	d Above	!	
	,								
	15. Special Handling Instructions and Addition	al Information	1						
	•								
	government regulations.	nd are in all respects in proper condition for	ransport by highw	ay accor	ding to applica	able intern	ational a	nd national	
	Section 3002(b) of RCRA, I also certify tha	who has been exempted by statute or regul it! have a program in place to reduce the volured the method of treatment, storage, or disposal	ne and toxicity of v	waste ger	nerated to the c	legree I ha	ve deterr	mined to be	Z
	Printed/Typed Name	Signature	0 /	20	//		Month	Day Year	
▼ T	17. Transporter 1 Acknowledgement of Receip	t of Materials	17. 01	ull	21		05	Date (رار
R	Tonted/Typed Name	Signature	1 6			,	Month	Day Year	
A N S P	Clyde Bunc	4 ly	a Bu	m	L_		OR		
O R T	18. Transporter 2 Acknowledgement of Receip Printed/Typed Name	Signature					Month	, Day Year	
E R							1		
FA	19. Discrepancy Indication Space	· · · · · · · · · · · · · · · · · · ·							
0 - 4 - 1					Jan 10				
Ý	20. Facility Owner or Operator: Certification of Printed/Typed Name	Signature	s manifest except a	as noted	Item 19.		Manth	Day Year	
	mike Thon	nHS mi	he -	11/	mas		D'A	27/67	. •
	EPA Form 8700-22A (Rev. 11-85)				«			UHWM 2/LP2	

Division of Land Pollution Control - Manifest

DO NOT WRITE IN THIS SPACE

Indiana State Board of Health	
P.O. Boy 7035	

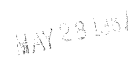
Indianapolis, IN 46207-7035

DO NOT WITHE IN THIS STACE	

P)	ease print or typi	€.	(Form design	ed fo	r use on elite (1	12-pitch) type	writer)		F	orm Appro	ved ON	MB No. 2	2000	0404 Expir	es 7 31 86
	UNIFORM	HA	ZARDOUS		1. Generator's	US EPA ID No.			Ma	anifest	2. Pa	ge 1 of	infor	mation in the	shaded areas
	WASTE	A A	MIEEST		٠					ment No.	١.		is no	t required by	Federal law
	WASTE Generator's Name Generator's Phone Transporter 1 Cor	IVIA	INITEST		INDI9	18101916	151411	180		71510	/	!			
3	. Generator's Name	i i i	FUNDAM	Λ M	MUSEM	TURIN	G-		1	<u> </u>	A. St	ate Manife	est Do	cument Nur	nber
		70	0 W. O.	HIC	D BOX ?	71					IN	07	3 (121	
		ĴĆ	ENDALL	W	LLE IN	41.25					B. St	ate Gener	ator's	iD.	
4	. Generator's Phone	e (🛶	219 7 74	17	1970	10/30	•								
5	. Transporter 1 Cor	mpany	Name	, /-	1000	6. US EP	A ID Numbe	r			C. St	ate Trans	porte	r's ID	
	4001				SFORT							ansportei			241-941
7	. Transporter 2 Cor	mpany	Name	7.,		8. US EP	A ID Numbe	r	1	<u> </u>	E. St	ate Trans	porte	r's ID	71 770
		-									F. Tr	ansporter	's Pho	one	
9	. Designated Facilit	ty Nan	ne and Site Addr	ress		10. US E	PA ID Numb	er			G. St	ate Facili	ty's 1E)	
4	MERITAG.	110	1 31/2/2 J		EX 15. 17.8(-	SERVIC	2								
						د ه پیوس د .		→	. 0	. A.C. 7	H. Fa	ecility's Pl	рпе	13-0	211
_	INDIAN	<u>ر ۸</u>	140615,1	//	466	31 I X 2	707-	<u> </u>	/	14/12	-	<u> </u>	25	23 - C	1011
1	1. US DOT Descrip	otion (Including Proper	r Shipp	oing Name, Hazai	rd Class, and ID	Number)	12.	Cont	tainers		13. Total		14. Unit	l. Waste No.
								No.		Туре		uantity		Wt/Vol	VI 2316 140.
-	1107 00	Do.	12/10	e 1/4	FACIA	1/2		-							
	HAZAKI ORM-E	<i></i>		-> 1E 14 (?)	منظر عارياهد	N. O	_ <							- 	Dook
	NRM-F	- //	1/2 9/2	57	1002	7 HIN-	> /	١,	. /	CM	7 10	فالد الأحما			100
			4 / -		LEA	PECAP	<u>, </u>		1	- 17 1	<u> </u>	1/14			Lice
).														
İ													.	3 %-	
												-			
0	2.														
-	d	,				*******									
								11	١.	1 1		1 1			
_	. Additional Descri	iptions	for Materials Li	sted A	bove			· · · · · · ·		K. Handli	ng Code	es for Was	stes L	isted Above	1
											-				
	**			%+=											
-	15. Special Handlin	a inetr	ructions and Ada	ditiona	Information										
-		y man	deliciis alla Ade	uniona	ii naoriiiadon										
1															
-	16. GENERATOR'S	S CER	TIFICATION: I h	ereby	declare that the c	ontents of this c	onsianment	are fully a	ınd ac	curately des	cribed a	above by o	rope	r shiooina na	me and are
	classified, pack	ked, m	arked, and label		id are in all respe										
	government reg	_													
					vho has been ex I have a program										
	economically p	ractic	able and I have se		d the method of tr										
-	human health a		environment.			0:						- //	-/-,	/	
	Printed/Typed			. سر		Signatu			// 1		1		V		Day Year
-	RKEIN	····			TCH_		$\mathcal{D}_{\mathcal{L}}^{\mathcal{Q}}$	20	<u>r</u>	- <i>-</i>	abla	Jan	J	045	- I - Z I
1-	Transporter 1 A			eceipt	of Materials				-4-						Date
	, Printed/Typed					Signate	5° '^		4		_			Month	Day Yea
4	TICKY		STEVE	e n	ک_		-ki	/	26	luco	4			<i>€</i> > 5	2281
	18, Transporter 2 A	cknov	vledgement of Re	eceipt	of Materials	-11					,				Date
	Printed/Typed	Name				Signatu	re 🗸				·			Month	Day Yea
							•								
T	19. Discrepancy Inc	dicatio	in Snace				-								· · · · · · · · · · · · · · · · · · ·
	то, ызстерапсу т	uicalio	opace				-								
-															
-	20 Facility Owner	or 0=	rotor O							ont or	1+0 -4° -1°				
-	20. Facility Owner of			ion of i	receipt of hazard			s manifes	t exc	ept as noted	ite/ñ 19	'. 			
	Printed/Typed	Name	4		A. 4	Signatu	re 🛶	1		r L	1			Month	Day Yea
1	Tit, C	< <	e the	2/2	1195		red	<u> 70.</u>			M	7		19)	1717184
EF	A Form 8700-22A (R								-					- 1	JHWM 2/LP2

Division of Land Pollution Control - Manifest Indiana State Board of Health P.O. Box 7035

DO NOT WRITE IN THIS SPACE



Indianapolis, IN 46207-7035

Please punt or type. (Form designed for use on elite (12-pitch) typewriter)

Form Approved OMB No. 2000 0404 Expires 7 31 86

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Man	- 1	2. Page 1 of In	formation in the	shaded areas
WASTE MANIFEST	IND191810191015141)	Docum		/ is	not required by	Federal law
Generator's Name NEWNAM N ZOO W. DHIC KENDALLVI Generator's Phone (Z19) 247 -	MANUFACTURING			A. State Manifest		mber
200 W. OHIC	ST 70, Bex 271		1	IN 073	リズリー	
KENDALLVI	KLE, IN 46/33			B. State Generate	or's ID	
Generator's Phone (Z/9)347 -	1820					:
Transporter 1 Company Name	6. US EPA ID Number			C. State Transpo		
HERITAGE TE	ANDORT IN DOS 8 8. US EPA ID Number	4184	/ / 7	D. Transporter's E. State Transpo	211	241-940
r and porter 2 demparty reality		1 1 1 1	1	F. Transporter's		
Designated Facility Name and Site Address	10. US, EPA ID Numbe	100		G. State Facility's	s ID	
HERMAGE ENV	120N/N/E/OTAL SER	FILE				
TIMA INPOVISION	16231 IMP 019 3	121/191	ヘノヴ	H. Facility's Photo		211
				13.	14.	
1. US DOT Description (Including Proper Ship	ping Name, Hazard Class, and ID Number)	12. Contai	iners	Total	Unit	Waste No.
		No.	Туре	Quantity	Wt/Vol	
HAZARDOUS WA	189 (LONTAINS)					> 00/
/ G	100 (CONTAINSS)		اذ م الام	9040	7	DOOR
DRM-E NA 9	107 (KAD ECAP)	1 1	C M(2847	3	1000
ı.	*					
					" "	
		1 1 1				
						!
			<u> </u>			
l. <u>.</u>						
J. Additional Descriptions for Materials Listed	Ahove			g Codes for Waste	- 1 :- 4 - d A h	<u> </u>
o. Augustian Bassaphona for Materials Eletes			K, Hatigiii	ig Codes for Waste	S LISIEU ADOVE	
15. Special Handling Instructions and Addition	al Information	1				
						•
 GENERATOR'S CERTIFICATION: I hereby classified, packed, marked, and labeled, a government regulations. 	y declare that the contents of this consignment and are in all respects in proper condition for t	re fully and acc ransport by hig	urately des hway accor	cribed above by pro ding to applicable	oper shipping n international a	ame and are nd national
Unless am a small quantity generator	who has been exempted by statute or regulated have a program in place to reduce the volume.	ition from the	duty to ma	ke a waste minim	ization certific	ation under
есолоmically practicable and I have select	ed the method of treatment, storage, or disposal					
human health and the environment. Printed/Typed Name	Signature	-			11	
BRENTAL	of Signature	. Le	7	-IA	Month DI3	Day Year
17. Transporter 1 Acknowledgement of Receip	t of Materials	wy.	، مسيد		5-03	
Printed/Typed Name	Signature	/		1		Date of the second
15 7	Signature .	_ 5		1	Monu	2/10
18. Transporter 2 Acknowledgement of Receip	t of Materials					Date
Printed/Typed Name	Signature				1	
Timos Types Traine					Month	Day Year
	<u> </u>				1	1 1 1 1
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification o	f receipt of hazardous materials covered by this	manifest excer	pt as noted	Įtem 19.		
Printed/Typed Name	Signature ~	/	17		1	. De
mika thor	_	4 -	2/12	12-	Month حم	Day Kear
PA Form 8700-22A (Rev. 11-85)	1115	4	10	o valor		UHWM 2/LP2
4 Form 8/(III-224 (Rev. 11-85)						UMINAM S/FLS

Division of Land Pollution Control - Manifest Indiana State Board of Health

DO NOT WRITE IN THIS SPACE

P.O. Box 7035 Indianapolis, IN 46207-7035

Please print or type.	Form designed for use on elite	(12-pitch) typewriter)

Form Approved OMB No. 2000 0404 Expires 7 31 86

↑	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.		initest	2. Page 1 of Ir			
	WASTE MANIFEST	IND181810191015741		ment No. の ごら	/ is	not required by	Federal law	
	3. Generator's Name NEWNA ZOO C	MANUFACTURING D. OHIO ST ALLVILLE, IN 46755	ING.	- <u>-</u>	A. State Manifes	019	nber	
	5. Transporter 1 Company Name	6. US EPA ID Number			C. State Transpo	orter's ID		
	HERITAGE TRANSPO 7. Transporter 2 Company Name	8. US EPA ID Number	14B 4 		D. Transporter's E. State Transporter's F. Transporter's	Phone	241-9406	
	9. Designated Facility Name and Site Address HERITAGE ENJIRE 19901. W MORE LIDDIAMAPOUS IN	10. US EPA ID Number 10. WE EPA ID Number 10. US EPA ID Number			G. State Facility H. Facility's Pho	one	0.1	
	INDIANAPOUS IN	46231 LND083	219	012		243 - 0 0	7//	
	11. US DOT Description (Including Proper Ship)	oing Name, Hazard Class, and ID Number)	12. Cont No.	Type	13. Total Quantity	14. Unit Wt/Vol	Vaste No.	
Ошиш	ORM-E NA 9184	(5000 N.O.S.		1 100	المسماليي احتاج		D006	
R.		(VONTAINS LEADICAD)	I P	6 19	5 Z 8 5 K	9 /	esces.	
A T O	b. (4)			· · · · · · · · · · · · · · · · · · ·		.= 34		
R	С.			<u> </u>				
	d.							
	,							
	J. Additional Descriptions for Materials Listed A	bove	1	K, Handlir	ng Codes for Wast	es Listed Above		
	**					-	4	
	15. Special Handling Instructions and Additional	l Information		1				
	 GENERATOR'S CERTIFICATION: I hereby classified, packed, marked, and labeled, ar government regulations. 	declare that the contents of this consignment a nd are in all respects in proper condition for tr						
	Section 3002(b) of RCRA, I also certify that	who has been exempted by statute or regula I have a program in place to reduce the volum dithe method of treatment, storage, or disposal	e and toxicity	of waste ge	nerated to the deg	ree I have deteri	mined to be	
¥	DAVID D. MILLER	Signature	19.	Mi	ller	Month O	7887	
TRANSP	17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name /// // // // // // // // // // // // //	Signature		Sm	ith	Month WS	Date Veat	
O R T E R	18. Transporter 2 Acknowledgement of Receip Printed/Typed Name	Signature				Month	3410	
FACIL	19. Discrepancy Indication Space							
I T Y	20. Facility Owner or Operator: Certification of Printed/Typed Name	receipt of hazardous materials covered by this	manifest exc	ept as noted	Item 19.	Marin	19980	
L	7/1	//	UTY				4// (U) Y	

EPA Form 8700-22A (Rever 1-85)

UHWM 2/LP2

_ontrol - Manifest ealth،

DO NOT WRITE IN THIS SPACE

6207-7035

Form designed for use on elite (12-pitch) typewriter)			- ' '	vea	NIS I	10. 2000	U4U4 EXPII	res / 31 86
4FORM HAZARDOUS 1. Generator's US EPA ID No.	-		nifest	2. P	age 1	of Info	rmation in th	e shaded areas
WASTE MANIFEST			nent No.		1	is n	ot required by	/ Federal law
WASTE MANIFEST TWD 9 8 0 9 0 5 4 7 3. Generator's Name NEWNAM NANDFACTURING 200 W. GHID ST. KENDALLVILLE, IN 4675	180	0	0 2 9	1		<u> </u>		
3. Generator's Name NEWNAM MANUFACTURING				A. 5			Document Nu	mber
200 W. OHIO ST.				ΙN	1)	131	11.8	
KENDALLYILLE, IN 46755			•	B. 8	State G	enerator	's ID	
4. Generator's Phone (ZJ9) 347 - 1820								-
1 5. Transporter i Company Name , , , 0. US EPA ID Number				.	State T	ransport	er's ID) /
HERITAGE TRANSFORT TWD 05 7. Transporter 2 Company Name 8. US EPA ID Number	314B	4	1114	D.	Fransp	orter's P	hone3/7/	241/8464
7. Transporter 2 Company Name 8. US EPA ID Number	er			E. 3		ransport		,-
10 10 50 10 10 50 10 10 10 10 10 10 10 10 10 10 10 10 10	<u> </u>					orter's Pl		
9. Designated Facility Name and Site Address 10. US EPA ID Number 10 August	EVICE	سيع		G.	State F	acility's		
7901 W. MORZIS ST.				H-	Facility	's Phone		
INDIANAFOLIS, IN 46231 INDO191	21211	9	カノロ		3/	7	13/09	11
1			ainers	+	ر ر – 13.	/ 2	14	1
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	, 2.		amers		Tota	l	Unit	Waste No.
	No.		Туре		Quant	ty	Wt/Vol	
OPM-E DA 9189 (CEAD) CAD)			·					Doblo
1 Am Jantines							\nearrow	D006 D008
DEM-E NATION (CEAR) COD		Ш	CM	131	15	7_3 C	Y	DEG
b	1'-	, -			, ,	' 		<u> </u>
	1		ı		l		, , , -	
C.	 		<u> </u>	+ '		1 1		
y.								
		,	ı	۱,	1	1 1		
d.	<u> </u>	1				1_1_		
a.								
	1.		١.		1			
J. Additional Descriptions for Materials Listed Above		<u> </u>	1	1 1	<u> </u>			<u> </u>
o. Additional Descriptions for Materials Listed Above			K. Handi	ing Co	des to	wastes	Listed Above	•
			1					
15. Special Handling Instructions and Additional Information								-
16. GENERATOR'S CERT! FICATION: I hereby declare that the contents of this consignmen	t are fully a	nd ac	curately de	scriba	dahove	hy nron	er shinning n	ame and are
classified, packed, marked, and labeled, and are in all respects in proper condition for	transport	by hi	ghway acc	ording	to app	licable i	nternational a	and national
government regulations.								
Unless I am a small quantity generator who has been exempted by statute or regular Section 3002(b) of RCRA. I also certify that I have a program in place to reduce the volu-								
economically practicable and I have selected the method of treatment, storage, or disposing human health and the environment.	al currently	avail	able to me	vhích r	ninimi	es the p	resent and fut	urethreatto
Printed/Typed Name Signature		بعر	4				-//	
BRENT D FITCH		4		> -		H	Month	Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials	رسر	Y		, ,	72	- Free	7	1/ (5 0 /
			7 ;					Date
Printed/Typed Name To 1 Signature O		X	1-	5 4	. 1		Month	. 1 - 1 -
18. Transporter Acknowledgement of Receipt of Materials		IJ	in	$\mathcal{L}_{\mathcal{V}}$	~		015	
	,							Date
Printed/Typed Name Signature							Month	Day Year
19. Discrepancy Indication Space								
19. Discrepancy Indication Space								
19. Discrepancy Indication Space								
19. Discrepancy Indication Space	is manifesi	t exce	ept as note	i Item	19.			
19. Discrepancy Indication Space 20. Eacility Owner or Operator: Certification of receipt of hazardous materials covered by the	is manifesi	t exce	ept as noted	1 Item	19.		Meriti	Der Tram
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by the	iis manifesi	t exce	ept as noted	1 Item	19.			168 1817

RETURNED TO THE GENERATOR BY THE T.S.D.

on Control - Manifest of Health

46207-7035

DO NOT WRITE IN THIS SPACE

Form Approved OMB No. 2000 0404 Expires 7 31 86 or type. (Form designed for use on elite (12-pitch) typewriter) Manifest 1. Generator's US EPA ID No. 2. Page 1 of Information in the shaded areas JIFORM HAZARDOUS Document No. is not required by Federal law 3. Generator's Name NEWNAM MANUFARTURING
200 W. OHIO ST. A. State Manifest Document Number 4. Generator's Phone (2/9) 347-1820

5. Transporter 1 Company Name C. State Transporter's ID HERITAGE TRANSPORT TWIDOS 84 84 11 [4 D. Transporter's Phone 2 E. State Transporter's ID F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address
HEDTAGE H. Facility's Phone 7901 W. MORRISZI 46231 INPOIS 321190112 INIANAPOLISIIN 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Waste No. Quantity Wt/Vol No. N.O. S. D006 E N E D008 R A T 0 R C. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCHA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Printed/Typed Name Day BRENT P FITCH Date 17. Transporter 1 Acknowledgement of Receipt of Materials RANSPORTER Day Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signatur Day 19. Discrepancy Indication Space F A C 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted Item 19. EPA Form 8700-22A (Rev. 11-85)